



CATALOGO GENERALE 2022

SISTEMI IN ALLUMINIO E ACCIAIO PER COSTRUZIONI IN VETRO



1

[[SLYDE®]]

PEGASO



MADE IN ITALY



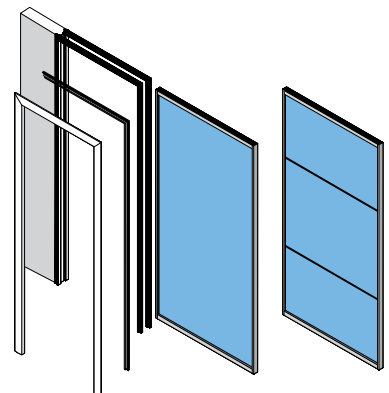
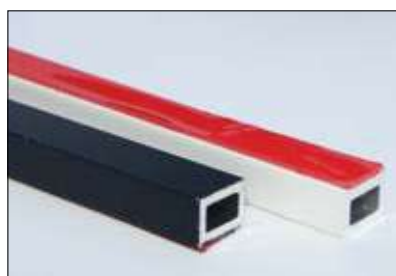


IL SISTEMA "PEGASO" È COMPATIBILE CON TUTTI I CASSONETTI PRESENTI SUL MERCATO
DISPONIBILE ANCHE NELLA VARIANTE AD ANTE TELESCOPICHE SU MISURA CASSONETTO CLIENTE

PROFILI TS FRAME SV605/SV606



PROFILI TRAVERSINO SV611



I profili della serie "PEGASO" vengono lavorati su misura del cliente.

La serie "PEGASO" è composta dai seguenti profili: SV025 Profilo di battuta anta, SV022-SV023 Profilo di innesto veletta, SV020-SV021 Profilo veletta e dai profili per intelaiare l'anta serie "TS frame" (su SV611 traversino, su SV605 traverso, su SV606 montante). Le porte sono fornite complete di: squadrette, guarnizioni di battuta, guarnizioni per intelaiare il vetro e spazzolini.

I profili sono disponibili nelle finiture: • Alluminio anodizzato naturale spazzolato • Bianco RAL-9010 opaco.



- 6
- 3+3 (Pvb 0,38) (Pvb 0,76)
- 8 (*)
- 4+4 (*) (Pvb 0,38) (Pvb 0,76)
- (*) Da comunicare all'ordine**



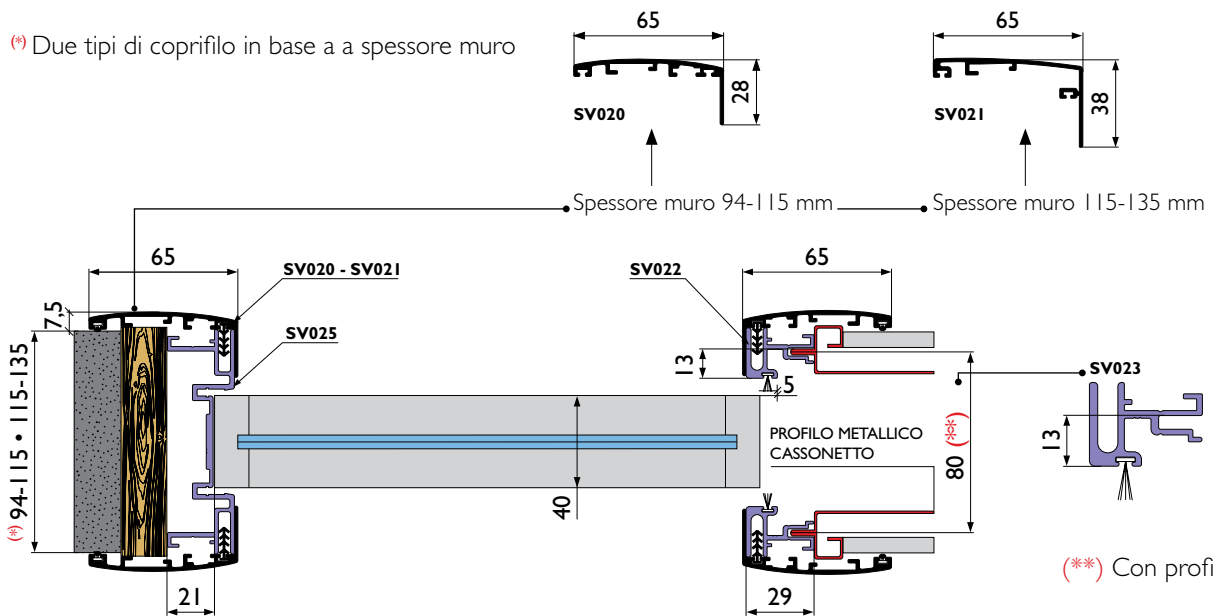
Su misura



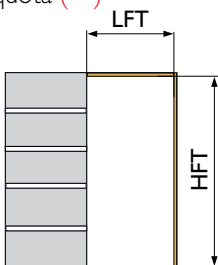
45 kg



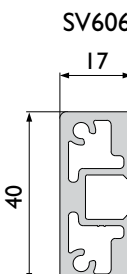
(*) Due tipi di coprifilo in base a spessore muro



Le porte della linea "PEGASO" sono lavorate su misura del cliente. Per ordinare una porta sarà necessario indicare le dimensioni del falso telaio, lo spessore del muro e verificare la quota (***)



PROFILI PER INTELAIATURA "TS FRAME"



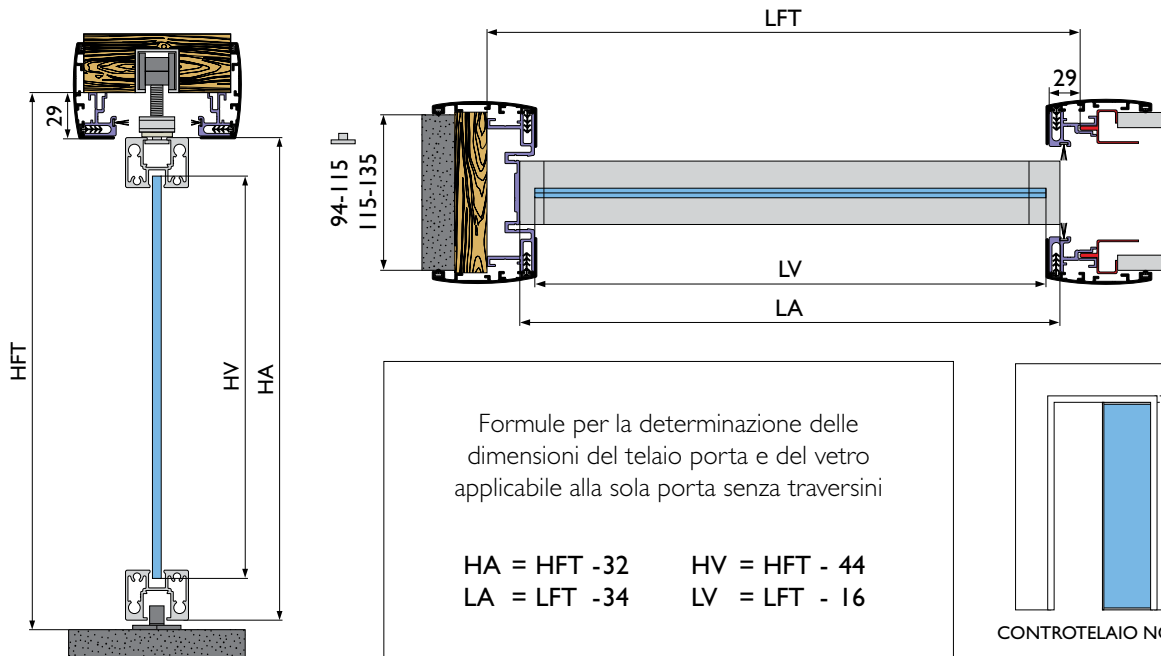
PROFILO TELAIO VERTICALE



PROFILO TELAIO ORIZZONTALE



PROFILO TELAIO TRAVERSINO



HFT = Altezza falso telaio

HV = Altezza vetro

HA = Altezza anta

LFT = Larghezza falso telaio

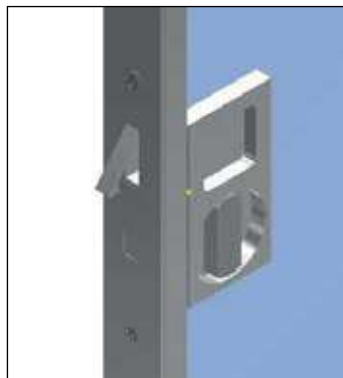
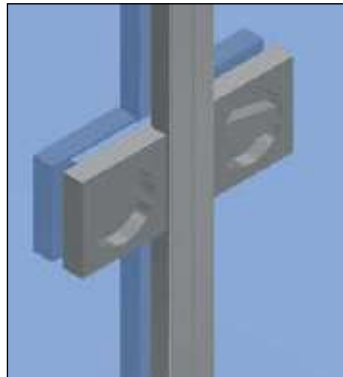
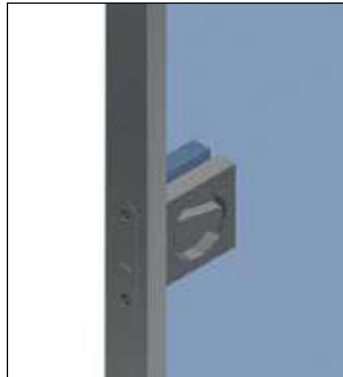
LV = Larghezza vetro

LA = Larghezza anta

SERRATURE SISTEMI INTELAIATI:

PEGASO - MINI TS FRAME - MINI EVO FRAME

SLYDE®



SERRATURE SISTEMI INTELAIATI:
PEGASO - MINI TS FRAME - MINI EVO FRAME

SERRATURA MICRON

DIMENSIONI: 70X68MM

Fissaggio con biadesivo 3M

Finiture:

- Alluminio anodizzato
(Cod. MICRON AN)
- Bianco RAL-9010 opaco
(Cod. MICRON BI)
- Nero RAL-9005 opaco
(Cod. MICRON N)

SERRATURA MICRON DOPPIA ANTA

DIMENSIONI: 70X68MM

Fissaggio con biadesivo 3M

Finiture:

- Alluminio anodizzato
(Cod. MICRON D AN)
- Bianco RAL-9010 opaco
(Cod. MICRON D BI)
- Nero RAL-9005 opaco
(Cod. MICRON D N)

SERRATURA MICRON CONTIRANTE

DIMENSIONI: 60X110MM

Fissaggio con biadesivo 3M

Finiture:

- Alluminio anodizzato
(Cod. MICRON T AN)
- Bianco RAL-9010 opaco
(Cod. MICRON T BI)
- Nero RAL-9005 opaco
(Cod. MICRON T N)

FORNITA DI SERIE



MANIGLIA KRIPTON

Fissaggio con biadesivo 3M

Finiture:

- Alluminio anodizzato
(Cod. KRIPTON AN)
- Simil Inox
(Cod. KRIPTON SI)
- Bianco RAL-9010 opaco
(Cod. KRIPTON BI)
- Nero RAL-9005 opaco
(Cod. KRIPTON N)
- Testa di moro RAL-8019
(Cod. KRIPTON M)



MANIGLIA TITAN

Fissaggio con biadesivo 3M

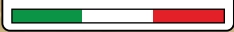
Finiture:

- Alluminio anodizzato
(Cod. TITAN AN)
- Simil Inox
(Cod. TITAN SI)
- Bianco RAL-9010 opaco
(Cod. TITAN BI)
- Nero RAL-9005 opaco
(Cod. TITAN N)
- Testa di moro RAL-8019
(Cod. TITAN M)

(ARIES)



MADE IN ITALY



ACCESSORI OPZIONALI



SERRATURA CON POMOLO PRIVACY
"ST84"



SCONTRO A VETRO PER SERRATURA
"ST84"



NICCHIA CON TIRANTE 70x100 mm



ANELLO ø40 mm



IL SISTEMA "ARIES" È COMPATIBILE
CON TUTTI I CASSONETTI PRESENTI SUL MERCATO

I profili della serie "ARIES" vengono lavorati su misura del cliente.

La serie "ARIES" è composta dai seguenti profili:

SV025-SV026 Profili di battuta anta, SV023 Profilo di innesto veletta, SV020-SV021 Profilo veletta.

Le porte sono fornite complete di tutto l'occorrente per l'installazione: squadrette, pinze per vetro e spazzolini.

I profili sono disponibili nella finitura:

- Alluminio anodizzato naturale spazzolato • Bianco RAL-9010 opaco



- 8
- 10



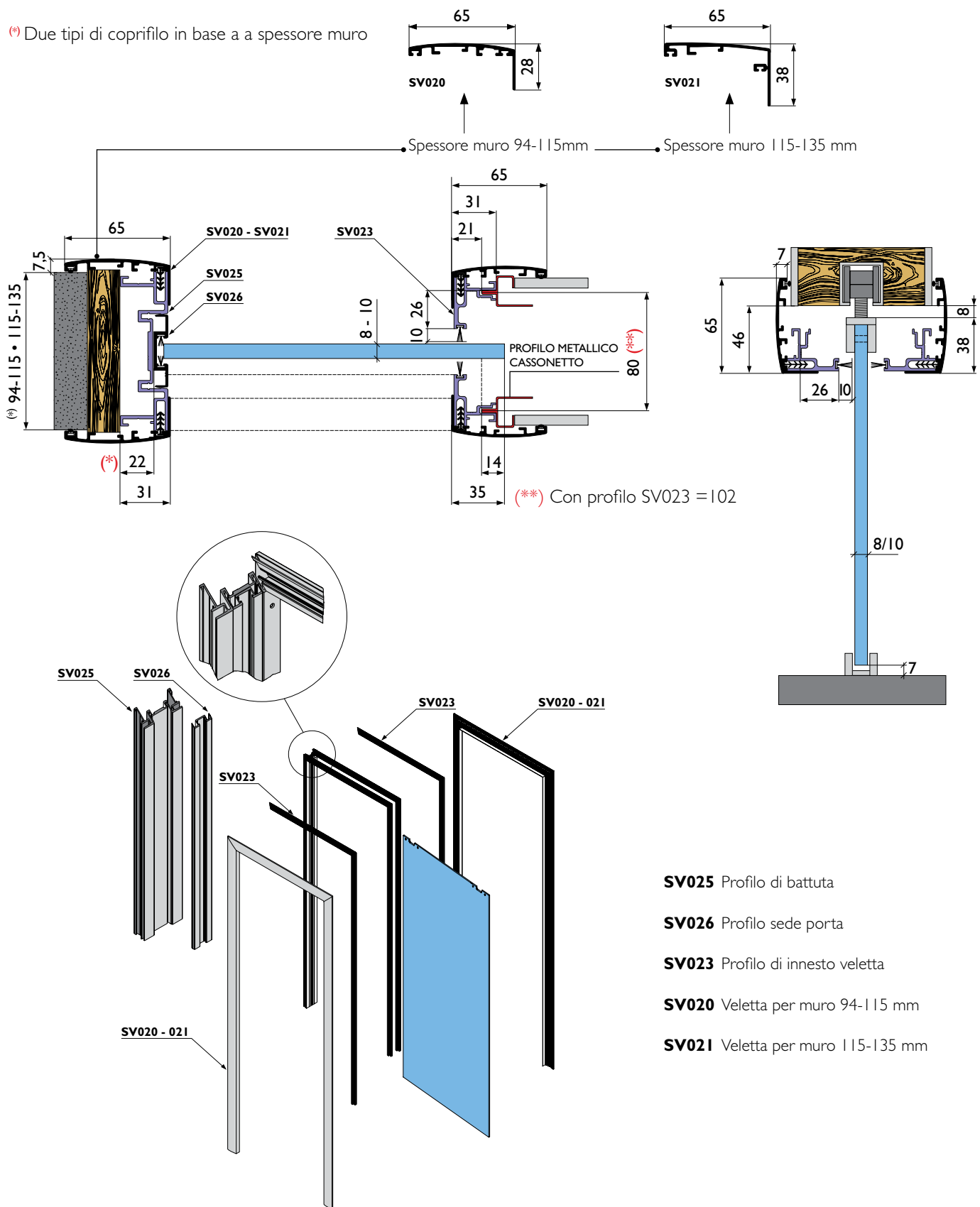
Su misura



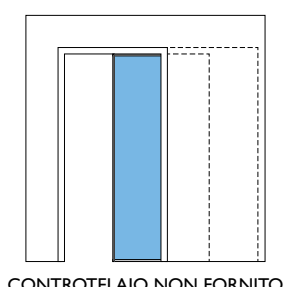
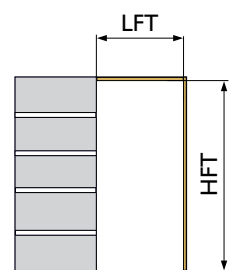
90 kg



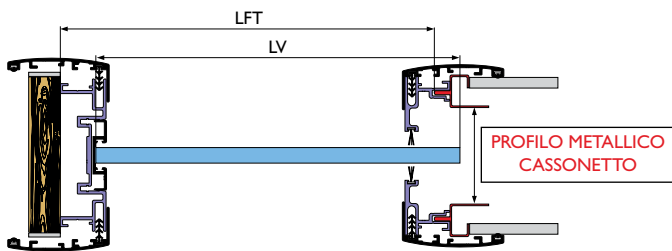
(*) Due tipi di coprifilo in base a spessore muro



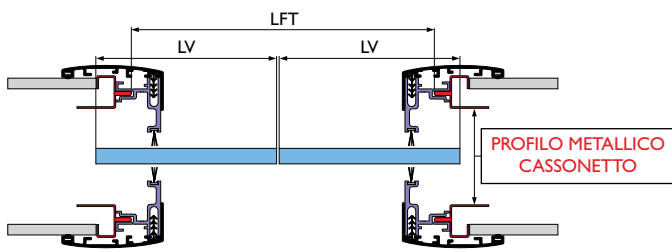
Le porte della linea "ARIES" sono lavorate su misura del cliente.
Per ordinare una porta sarà necessario indicare le dimensioni del falso telaio, lo spessore del muro e verificare la quota 80 (**).



CONTROTELAI NON FORNITO



ANTA SINGOLA



ANTA DOPPIA

Formule per la determinazione delle dimensioni del vetro

ANTA SINGOLA

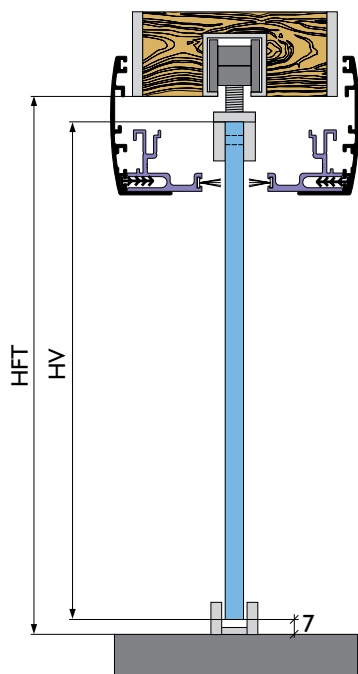
$$HV = HFT - 15$$

$$LV = LFT - 8$$

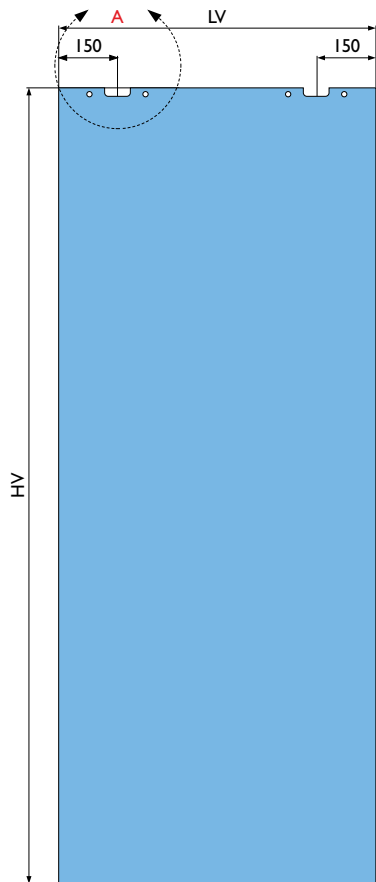
ANTA DOPPIA

$$HV = HFT - 15$$

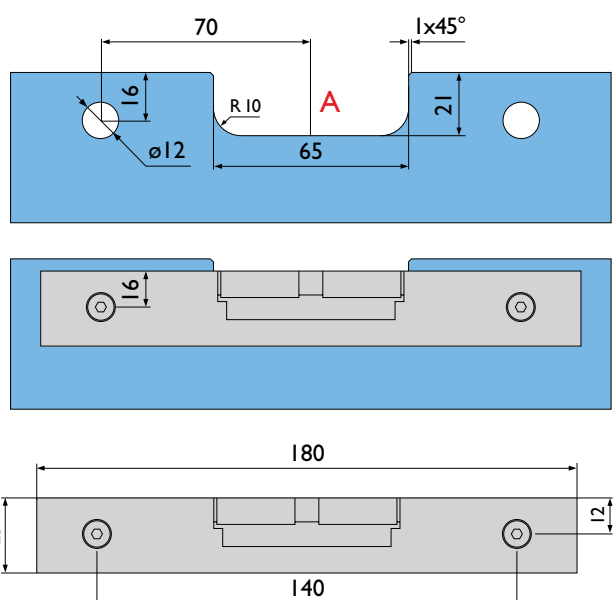
$$LV = (LFT + 70) / 2$$



SCHEMI PER LE LAVORAZIONI DEL VETRO



Pinze reggivetro incluse in ogni kit



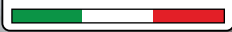
HFT = Altezza falso telaio HV = Altezza vetro

LFT = Larghezza falso telaio LV = Larghezza vetro

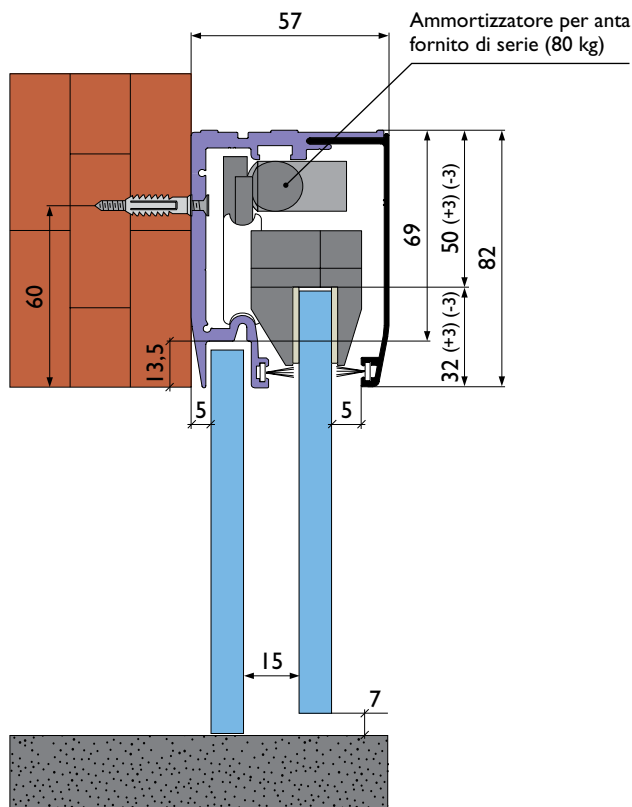
NEW BRIDGE



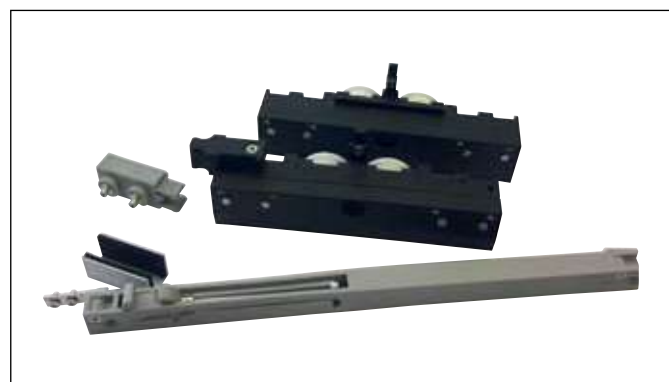
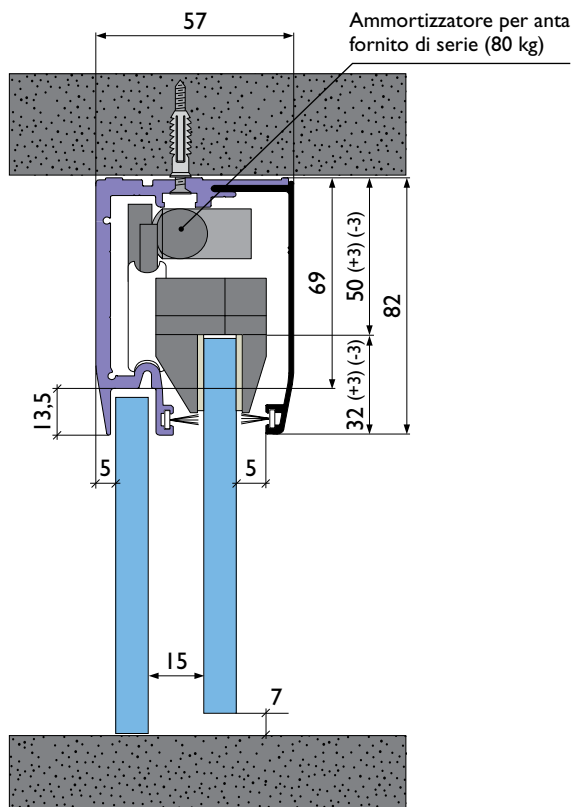
MADE IN ITALY



INSTALLAZIONE A PARETE



INSTALLAZIONE A SOFFITTO



KIT DI SCORRIMENTO ANTA CON I AMMORTIZZATORI forniti di serie

LARGHEZZA ANTA MINIMA IN FUNZIONE DELL'AMMORTIZZATORE



1 AMMORTIZZATORE (600 mm)
2 AMMORTIZZATORI (800 mm)



- 80 kg

Il sistema scorrevole "NEW BRIDGE" permette l'installazione di una o più ante mobili e di uno o più vetri fissi. Gli scorrevoli vengono forniti in set completi per l'installazione e lavorati su misura del cliente.

I profili sono disponibili nelle finiture:

- Alluminio anodizzato naturale • Simil Inox



- 8 - 10,76
- 10 - 11,52



Kit per anta ammortizzata
80 kg



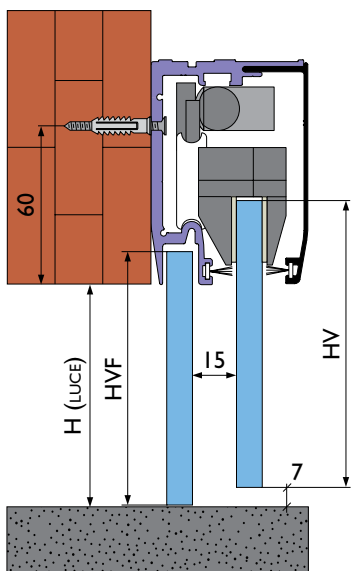
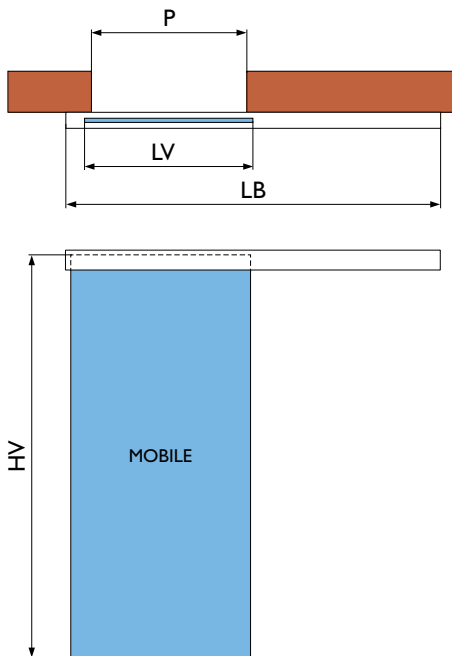
- 80 kg/CP



Su misura



ESEMPIO 1



HV = Altezza vetro mobile

LB = Lunghezza binario

H = Altezza luce

HVF = Altezza vetro fisso

LV = Larghezza vetri

P = Passaggio vano

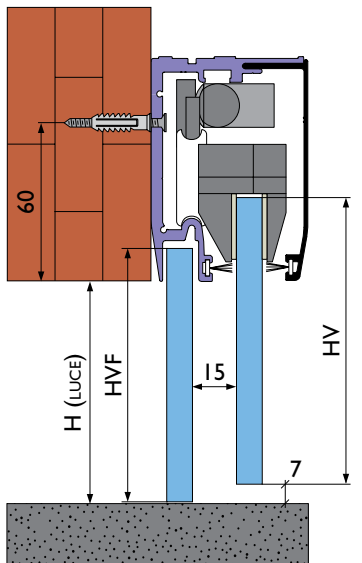
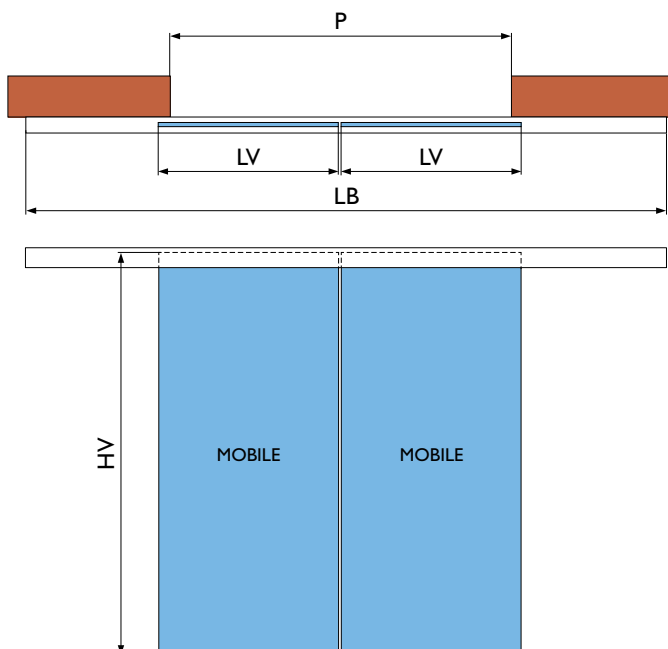
$$HV = H + 32 - 7 \text{ (aria)}$$

$$HVF = H + 9$$

$$LV = P + 100$$

$$LB = P \times 2 + 150$$

ESEMPIO 2



HV = Altezza vetro mobile

LB = Lunghezza binario

H = Altezza luce

HVF = Altezza vetro fisso

LV = Larghezza vetri

P = Passaggio vano

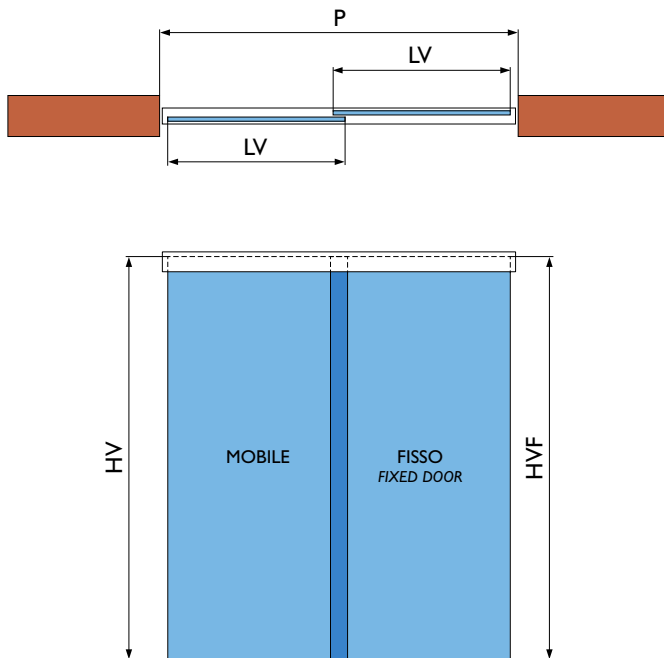
$$HV = H + 32 - 7 \text{ (aria)}$$

$$HVF = H + 9$$

$$LV = (P + 100)/2$$

$$LB = P \times 2 + 150$$

ESEMPIO 3



HV = Altezza vetro mobile

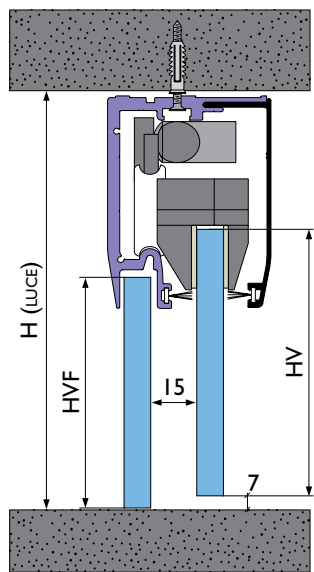
HVF = Altezza vetro fisso

LB = Lunghezza binario

LV = Larghezza vetri

H = Altezza luce

P = Passaggio vano



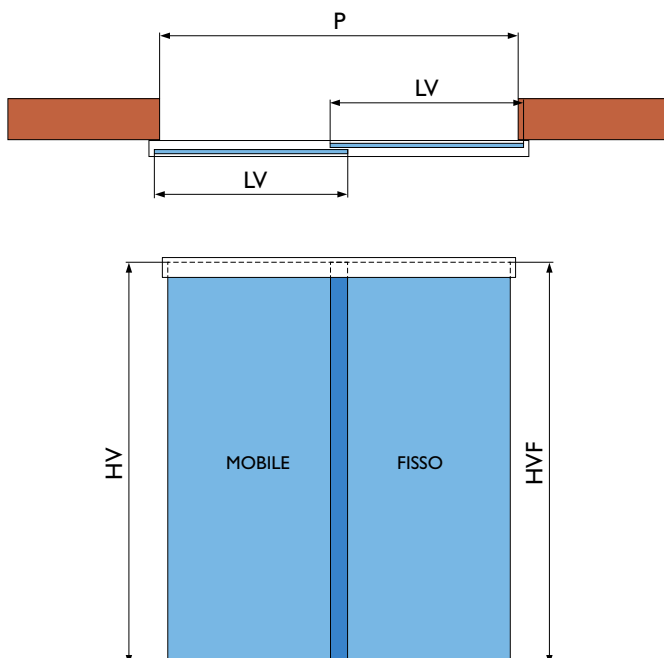
$$HV = H - 50 - 7 \text{ (aria)}$$

$$HVF = H - 73$$

$$LV = (P + 50)/2$$

$$LB = P$$

ESEMPIO 4



HV = Altezza vetro mobile

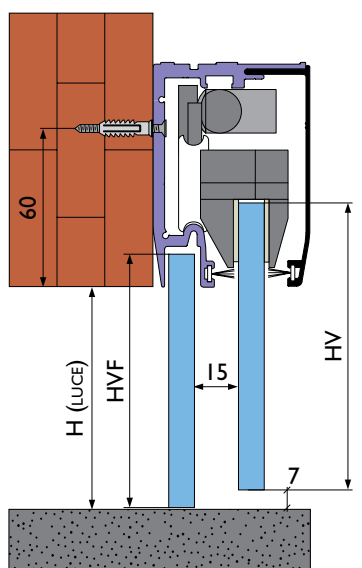
HVF = Altezza vetro fisso

LB = Lunghezza binario

LV = Larghezza vetri

H = Altezza luce

P = Passaggio vano



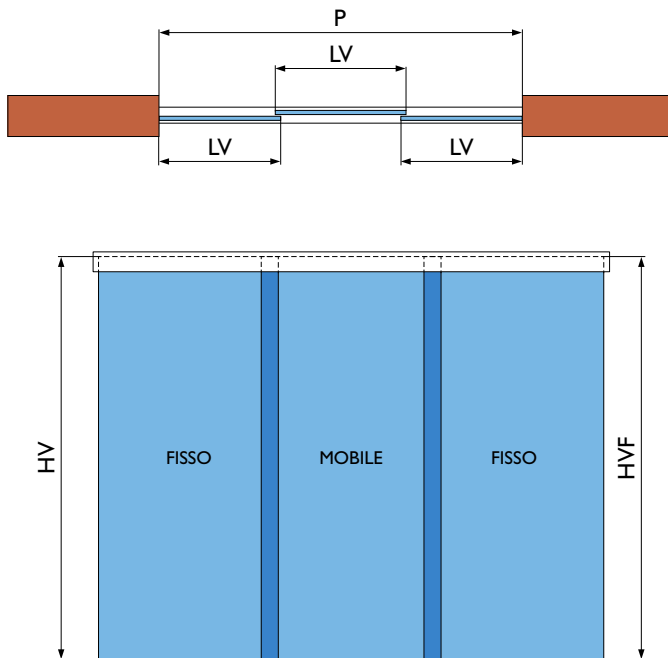
$$HV = H + 32 - 7 \text{ (aria)}$$

$$HVF = H + 9$$

$$LV = (P + 150)/2$$

$$LB = P + 100$$

ESEMPIO 5



HV = Altezza vetro mobile

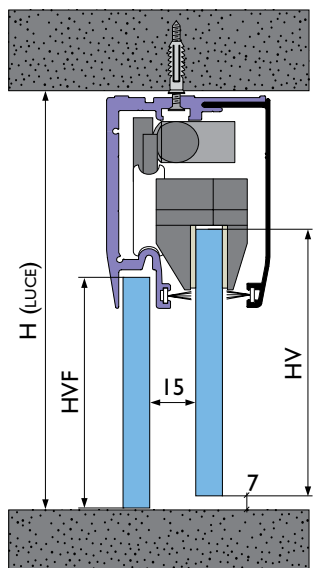
HVF = Altezza vetro fisso

LB = Lunghezza binario

LV = Larghezza vetri

H = Altezza luce

P = Passaggio vano



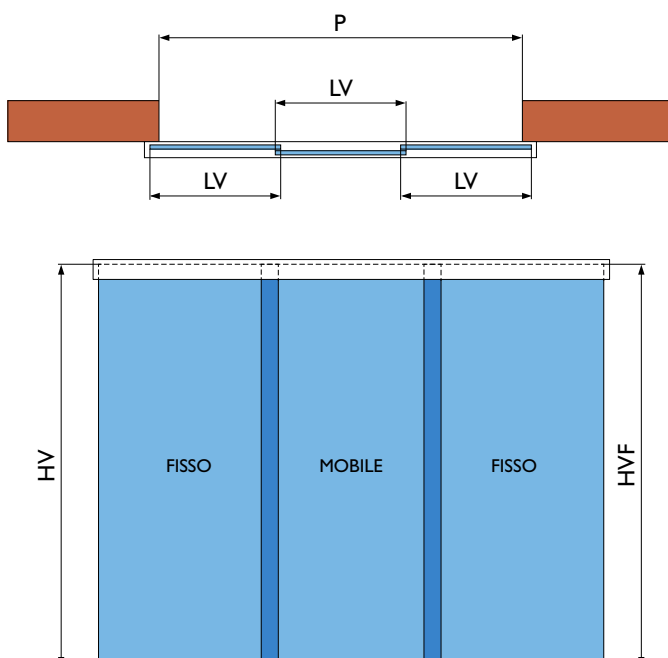
$$HV = H - 50 - 7 \text{ (aria)}$$

$$HVF = H - 73$$

$$LV = (P + 100)/3$$

$$LB = P$$

ESEMPIO 6



HV = Altezza vetro mobile

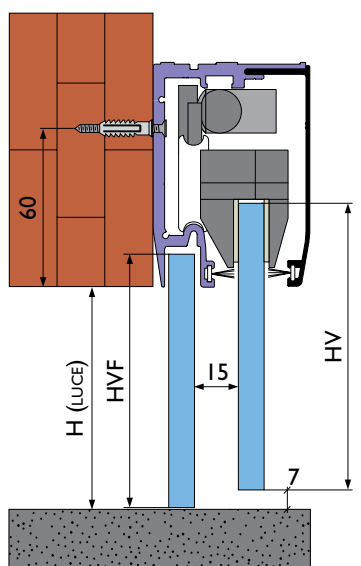
HVF = Altezza vetro fisso

LB = Lunghezza binario

LV = Larghezza vetri

H = Altezza luce

P = Passaggio vano



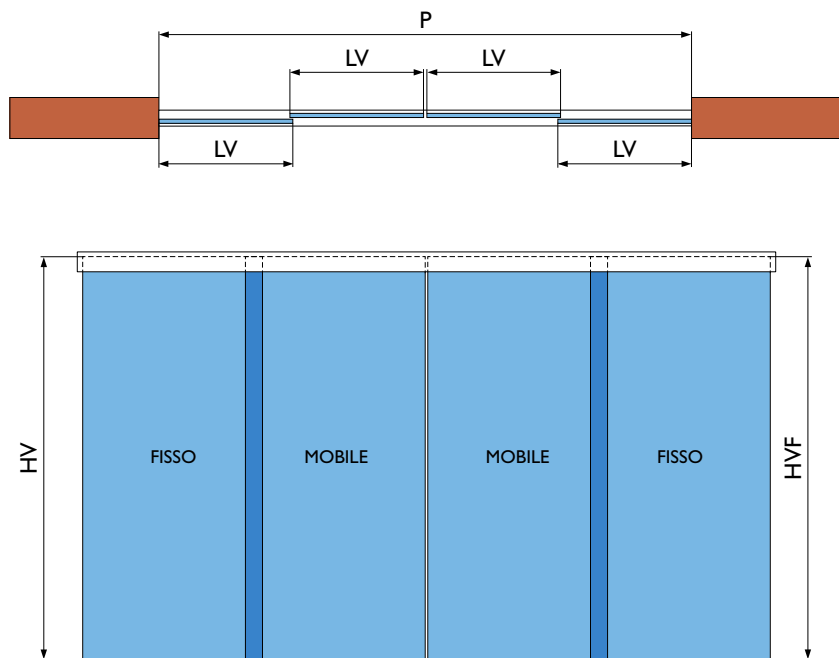
$$HV = H + 32 - 7 \text{ (aria)}$$

$$HVF = H + 9$$

$$LV = (P + 200)/3$$

$$LB = P + 100$$

ESEMPIO 7



HV = Altezza vetro mobile

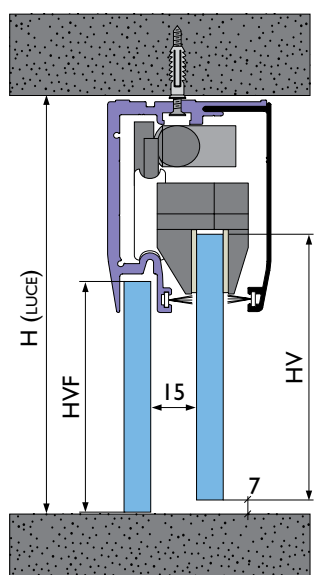
HVF = Altezza vetro fisso

LB = Lunghezza binario

LV = Larghezza vetri

H = Altezza luce

P = Passaggio vano



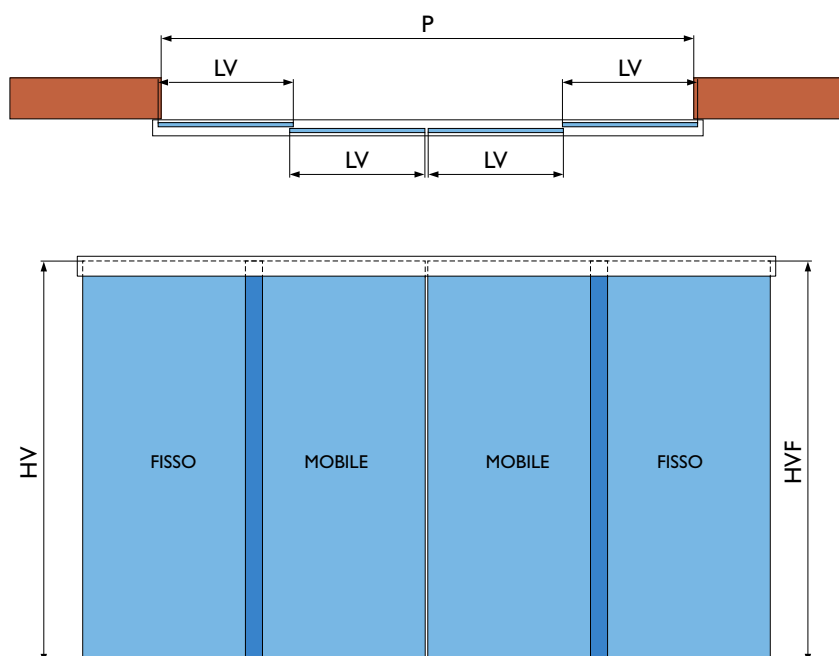
$$HV = H - 50 - 7 \text{ (aria)}$$

$$HVF = H - 73$$

$$LV = (P + 100)/4$$

$$LB = P$$

ESEMPIO 8



HV = Altezza vetro mobile

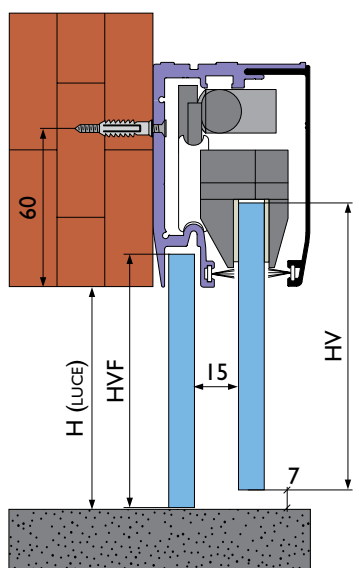
HVF = Altezza vetro fisso

LB = Lunghezza binario

LV = Larghezza vetri

H = Altezza luce

P = Passaggio vano



$$HV = H + 32 - 7 \text{ (aria)}$$

$$HVF = H + 9$$

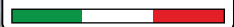
$$LV = (P + 200)/4$$

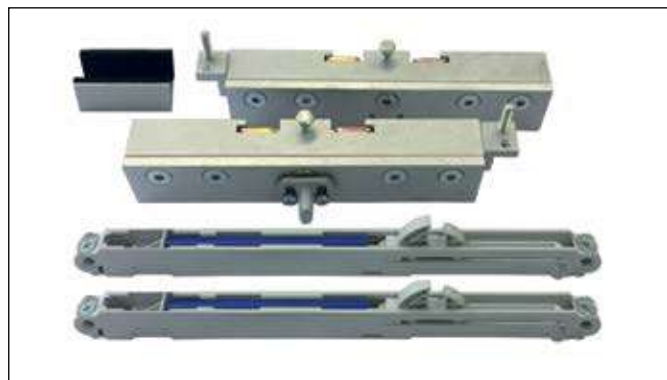
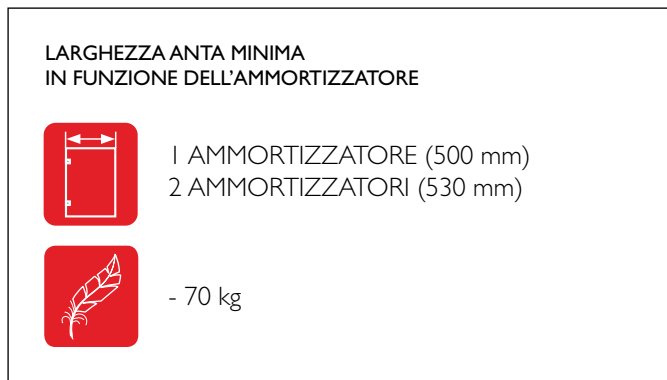
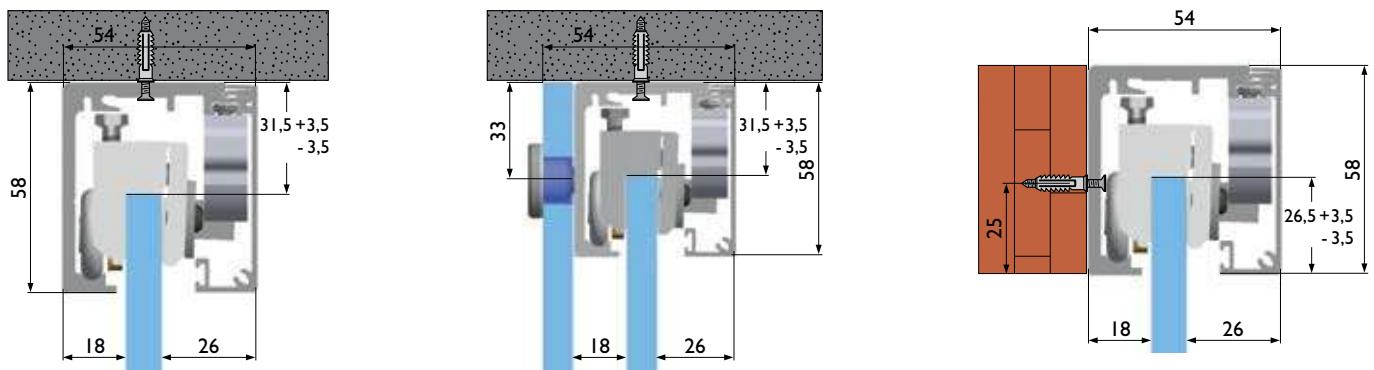
$$LB = P + 100$$

SMART



MADE IN ITALY





KIT DI SCORRIMENTO ANTA CON 2 AMMORTIZZATORI forniti di serie

Il nuovo sistema scorrevole "SMART" offre la possibilità di realizzare ante con tre scaglioni di peso sino a 120 Kg con installazione a soffitto o a parete. Grazie alle nuove pinze di bloccaggio non è necessaria alcuna foratura o creazione di tacche nel vetro.

Il sistema viene fornito di serie con i due ammortizzatori per ante da 70-90-120 kg.

I profili sono disponibili nelle finiture:

• Alluminio anodizzato spazzolato • Simil inox • Bianco RAL-9010 opaco • Nero RAL-9005 opaco.

Ogni kit viene lavorato su misura del cliente e completo di tutti gli accessori per l'installazione.

 - 8
- 10
- 10,76

 Kit per anta ammortizzata
70/90

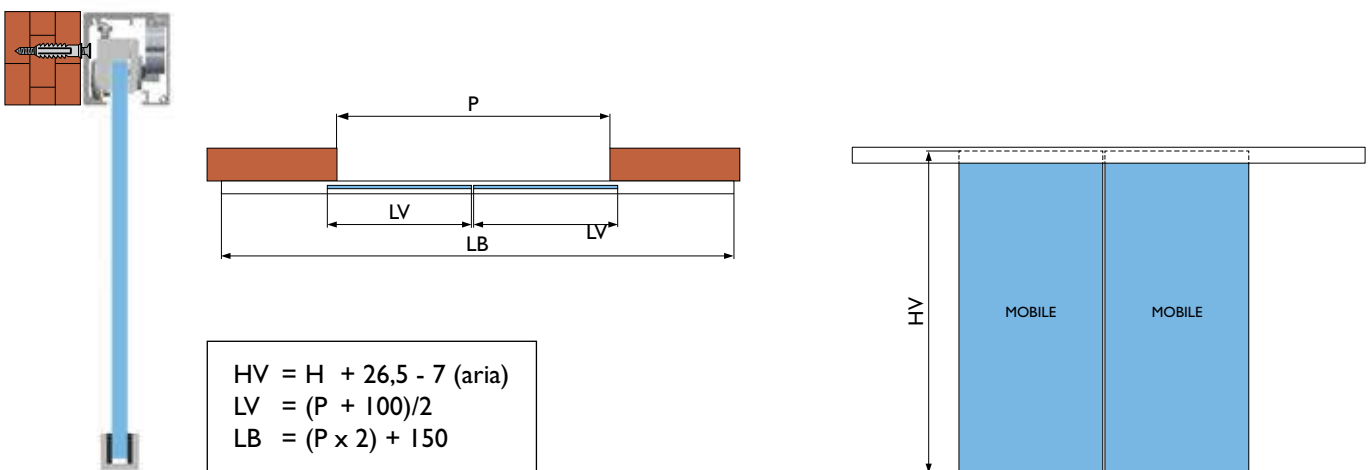
 Su misura

 - 70 kg/CP
- 90 kg/CP

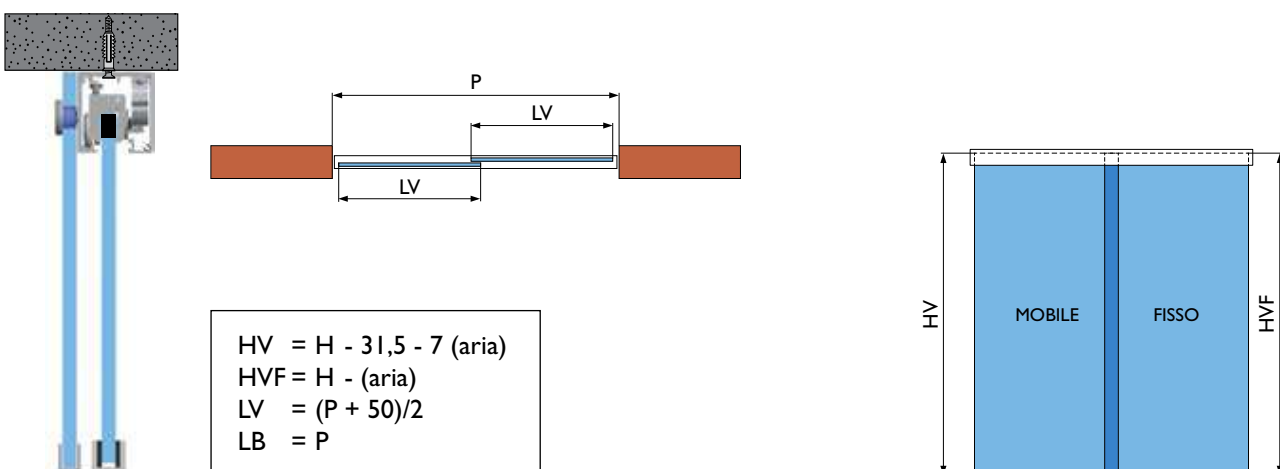
ESEMPIO 1



ESEMPIO 2



ESEMPIO 3



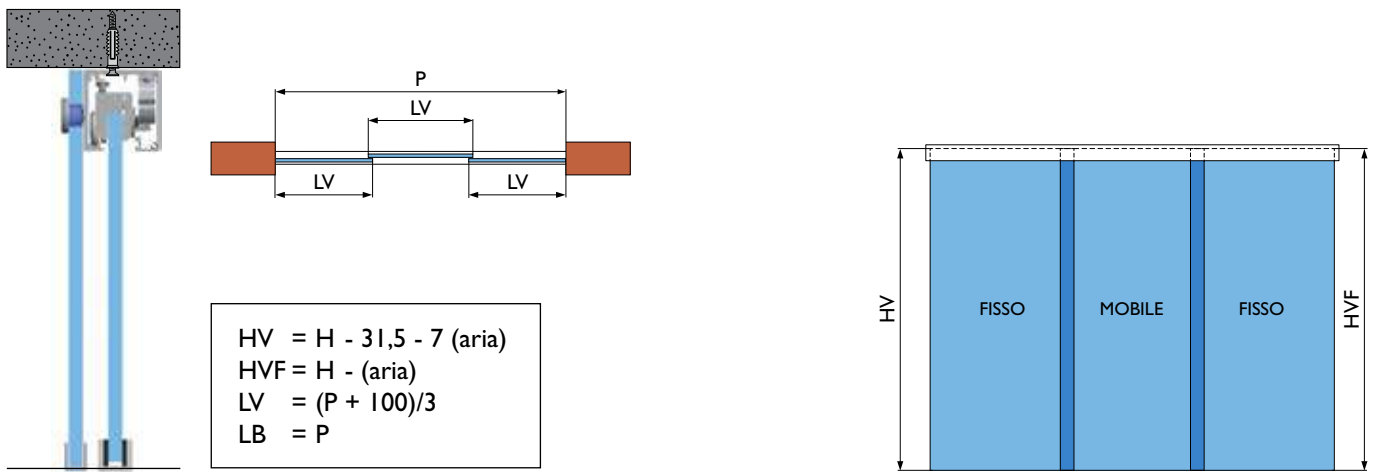
HV = Altezza vetro mobile LB = Lunghezza binario

HVF = Altezza anta fisso LV = Larghezza vetri

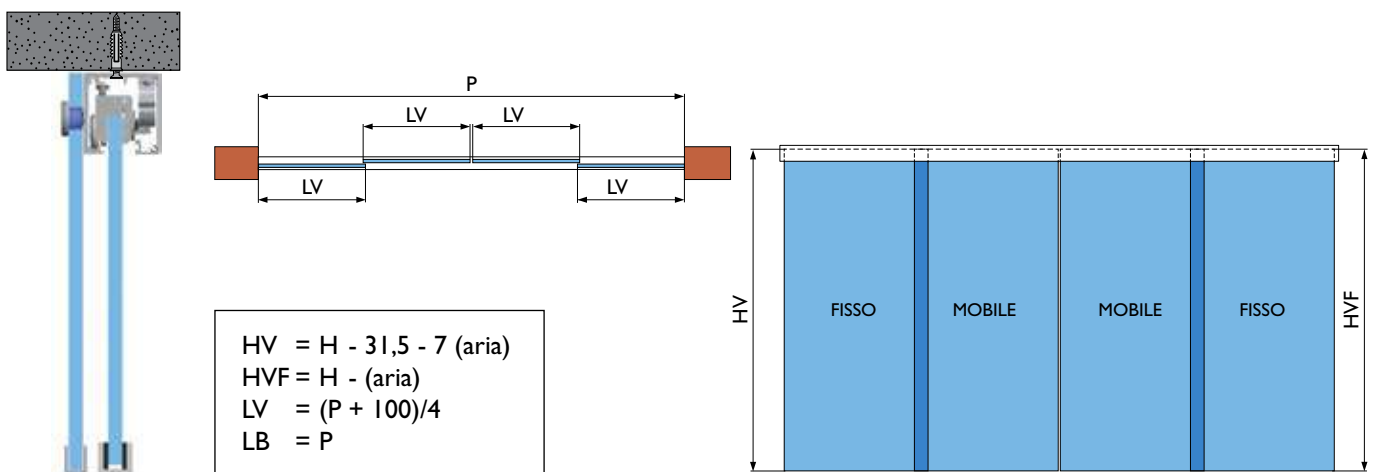
H = Altezza luce

P = Passaggio vano

ESEMPIO 4



ESEMPIO 5



MINI TS FRAME



Lavoro realizzato da "Montella Vetri" - Sant'Anastasia (Na)

"MINI TS FRAME" è una linea di profili nata per realizzare ante intelaiate con installazione a soffitto o parete.

Il dispositivo di livellamento inserito nel telaio offre una regolazione delle ante sino a 8 mm.

I profili sono disponibili nelle finiture:

• Alluminio anodizzato • Champagne • Bianco RAL-9010 opaco • Nero RAL-9005 opaco • Testa di moro RAL-8019



I profili telaio anta sono disponibili nelle finiture:

- Alluminio anodizzato
- Champagne
- Bianco RAL-9010 opaco
- Nero RAL-9005 opaco
- Testa di moro RAL-8019



- 6
- 3+3 (Pvb 0,38) (Pvb 0,76)
- 8 (*)
- 4+4 (*) (Pvb 0,38) (Pvb 0,76)
- (*) **Da comunicare all'ordine**



Kit per anta ammortizzata



- 80 kg



Su misura

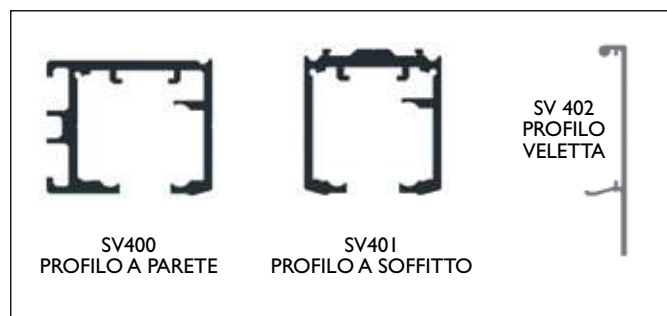


RAL
a richiesta

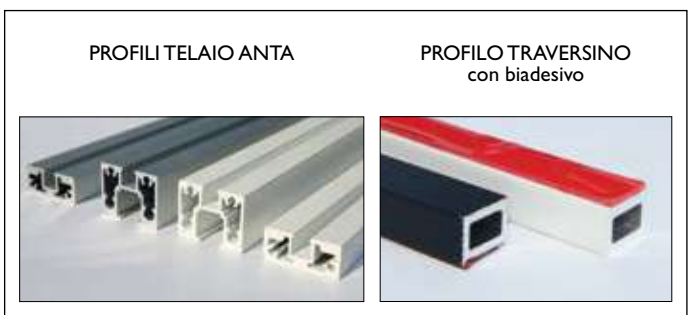
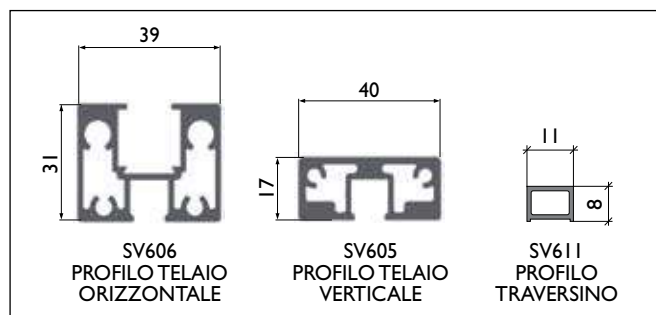


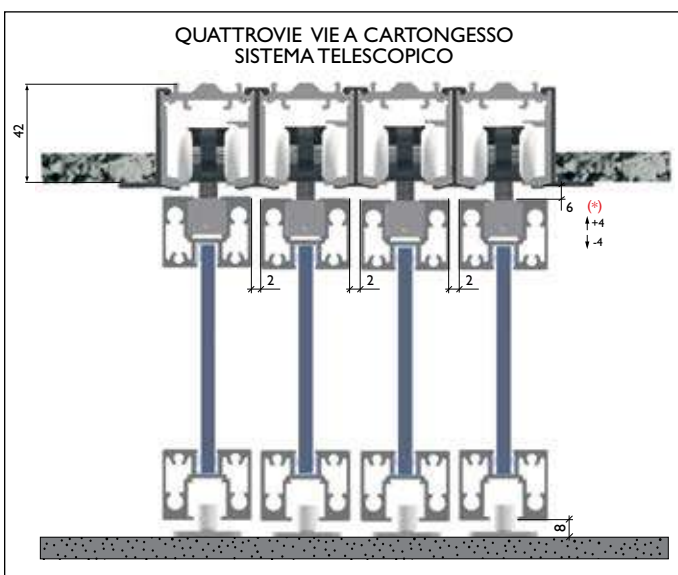
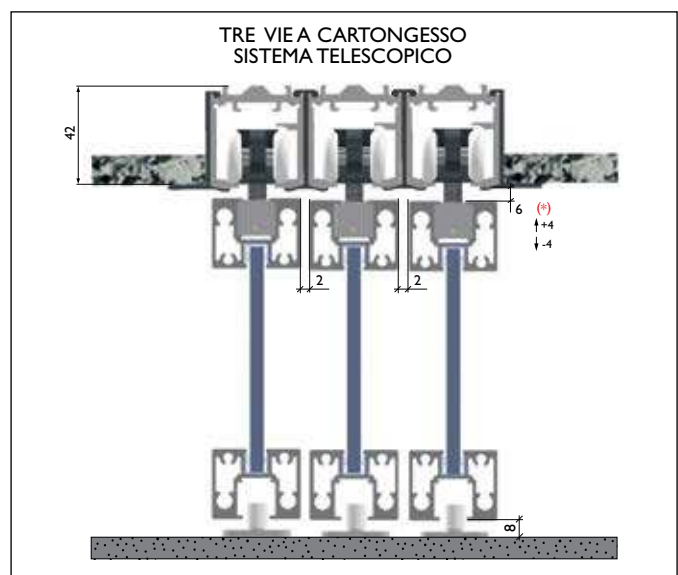
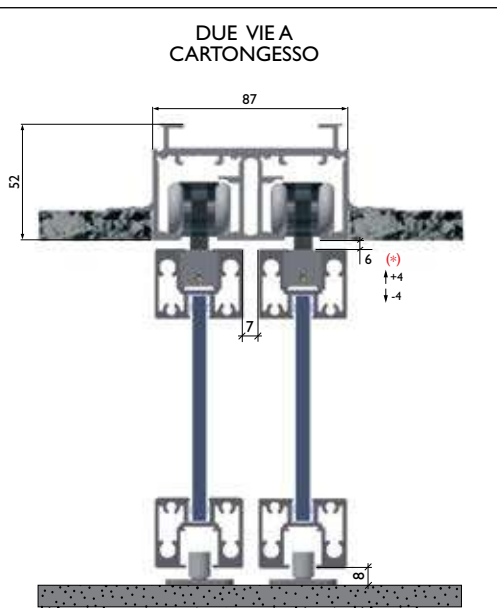
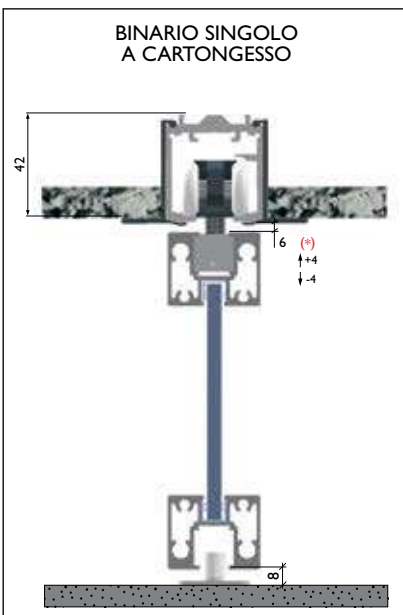
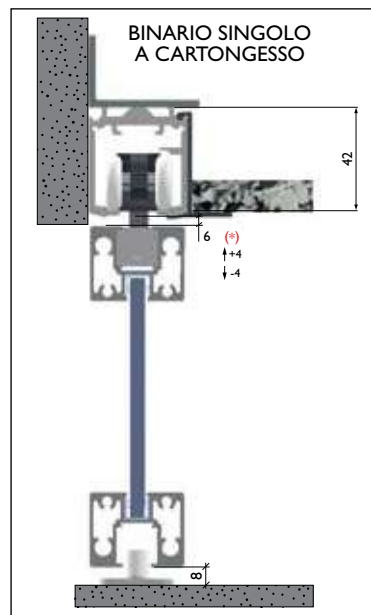
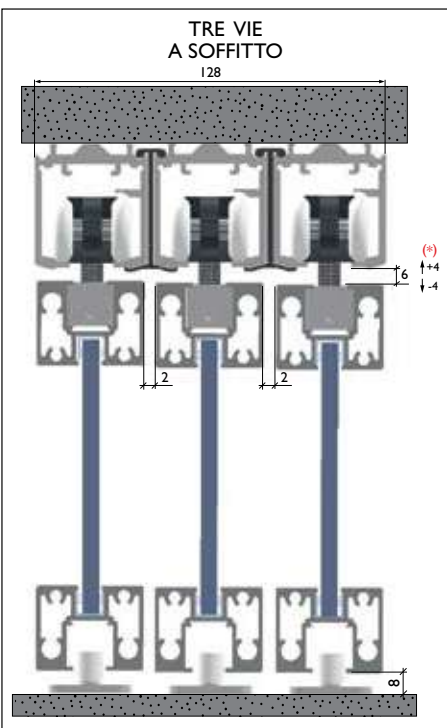
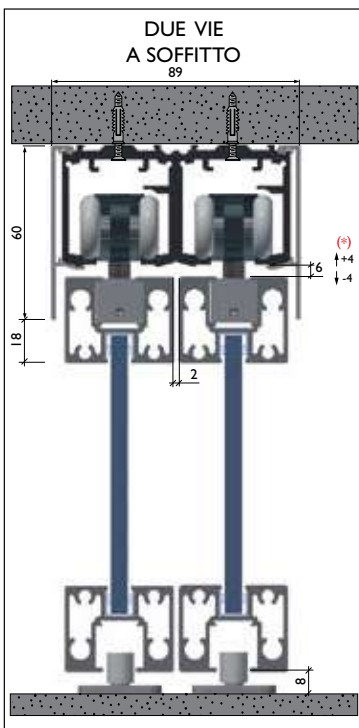
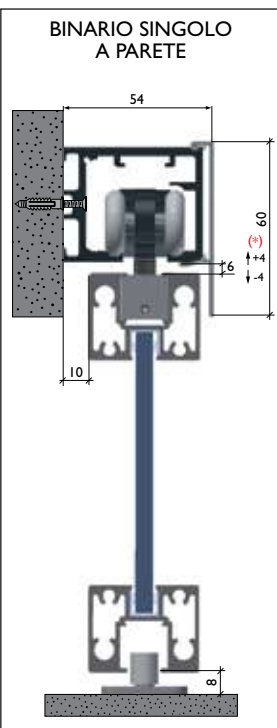
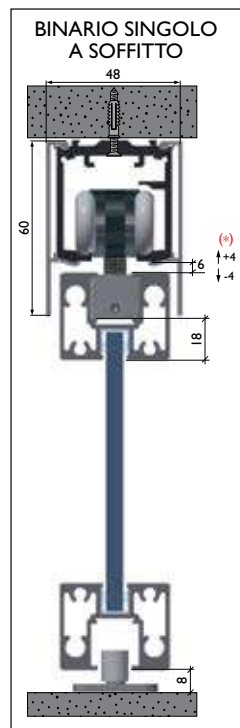
Kit di azionamento ante
telescopico meccanico

I PROFILI DEL SISTEMA "MINITS FRAME"



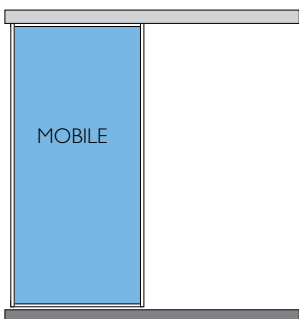
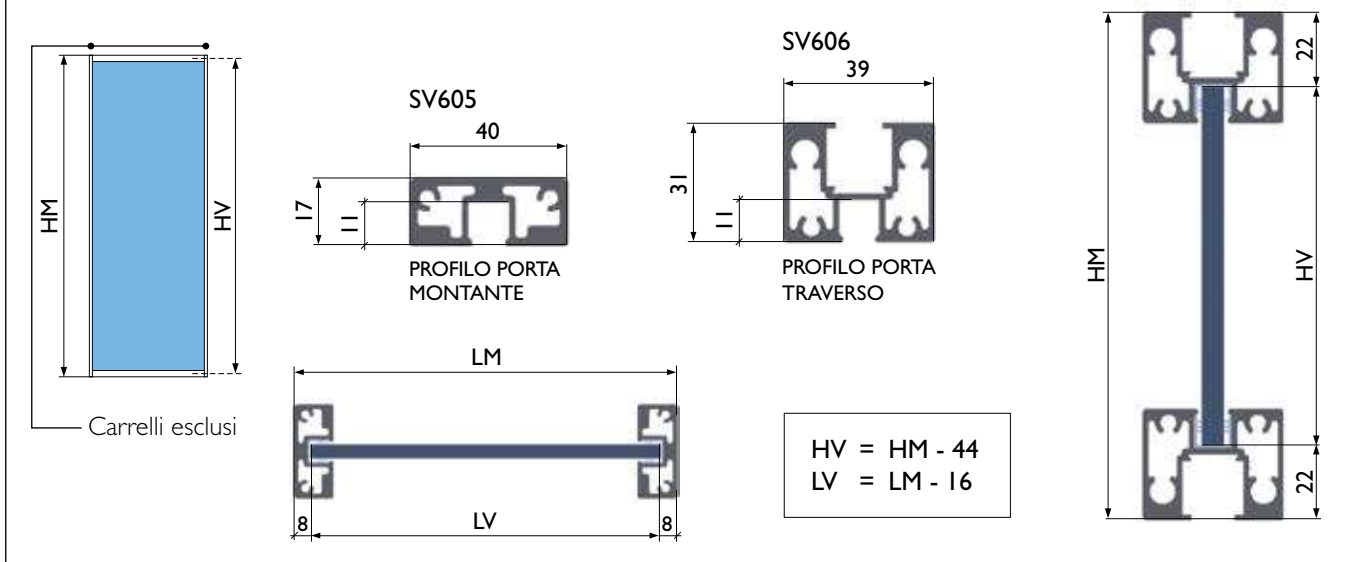
PROFILI TELAIO ANTA





(*) Allineamento delle ante veloce tramite dispositivo di livellamento

PROFILI PER INTELAIATURA "TS FRAME" IDONEI ALL'UTILIZZO DEL LIVELLATORE PER ANTA

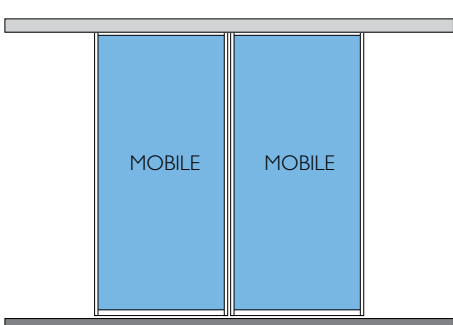
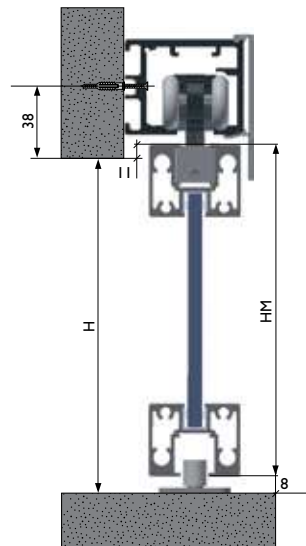


Formule per la determinazione
della dimensione dei telai anta

$$HM = H + 11 - 8 \text{ (aria)}$$

$$LM = P + 34$$

$$LB = LM \times 2 + 50$$

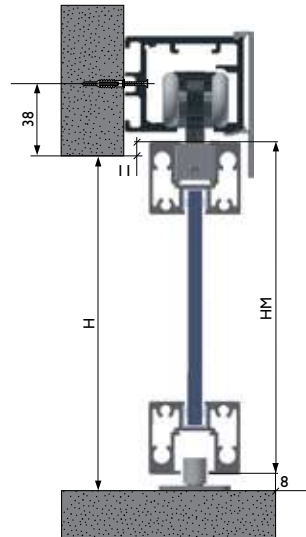


Formule per la determinazione
della dimensione dei telai anta

$$HM = H + 11 - 8 \text{ (aria)}$$

$$LM = P/2 + 34$$

$$LB = LM \times 2 + 100$$



HV = Altezza vetro

LV = Larghezza vetro

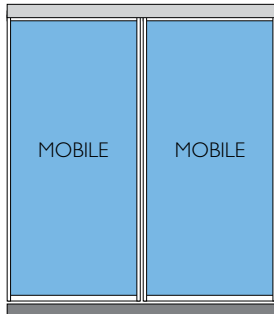
LM = Larghezza ante intelaiate

HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

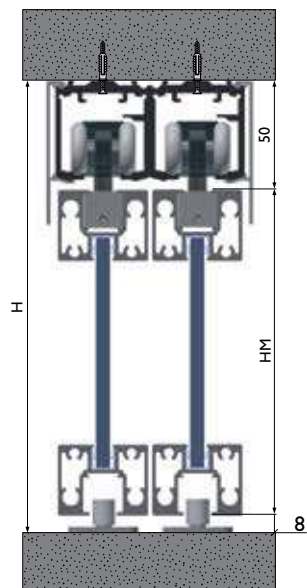


Formule per la determinazione della dimensione dei telai anta

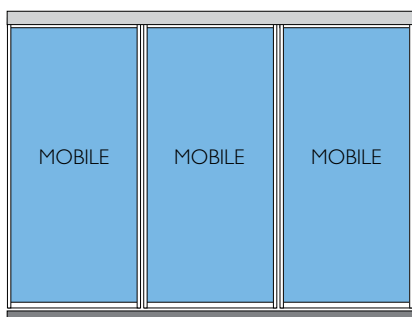
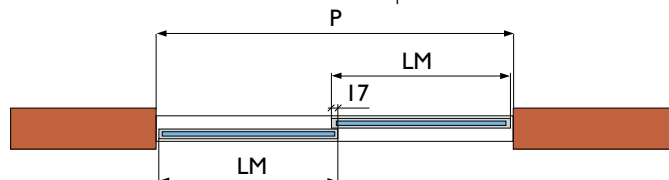
$$HM = H - 50 - 8 \text{ (aria)}$$

$$LM = P/2 + 7,5$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

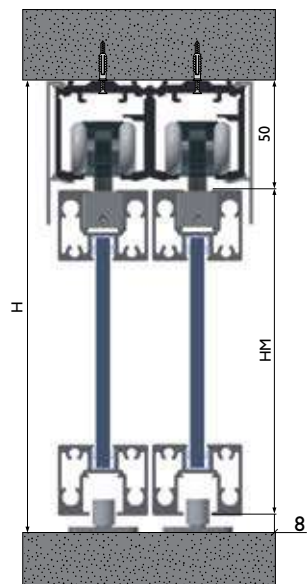


Formule per la determinazione della dimensione dei telai anta

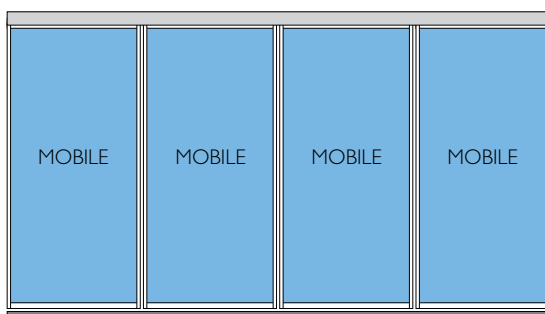
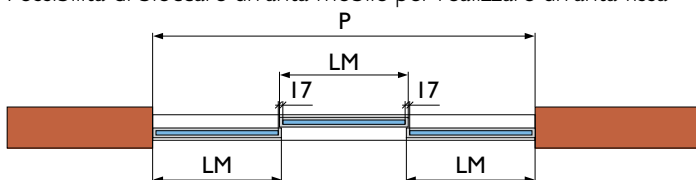
$$HM = H - 50 - 8 \text{ (aria)}$$

$$LM = (P+34) / 3$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

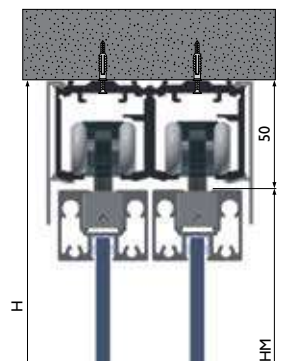


Formule per la determinazione della dimensione dei telai anta

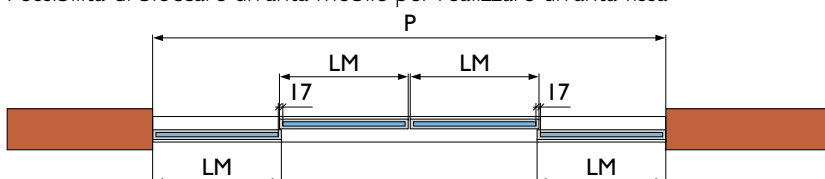
$$HM = H - 50 - 8 \text{ (aria)}$$

$$LM = (P+34) / 4$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa



HV = Altezza vetro

LV = Larghezza vetro

LM = Larghezza ante intelaiate

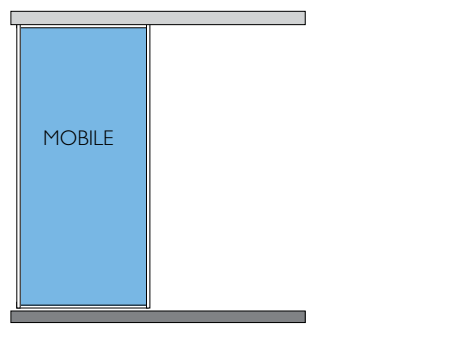
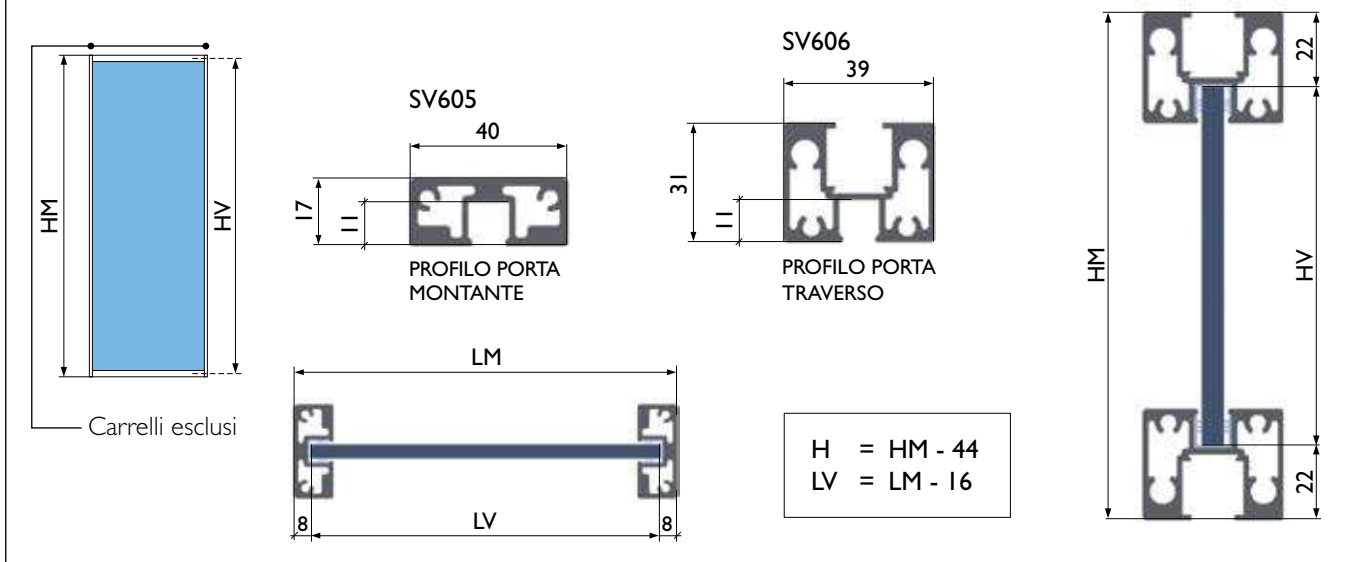
HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

PROFILI PER INTELAIATURA "TS FRAME" IDONEI ALL'UTILIZZO DEL LIVELLATORE PER ANTA

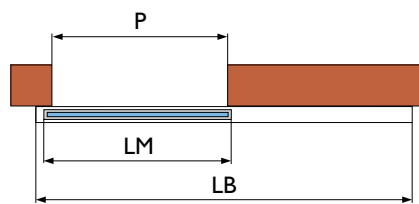


Formule per la determinazione
della dimensione dei telai anta

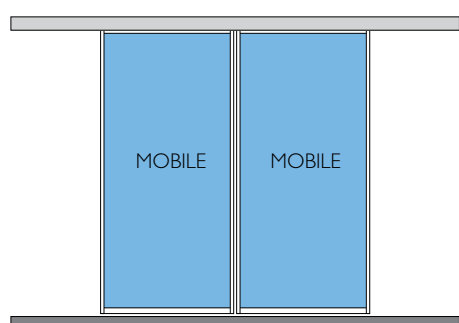
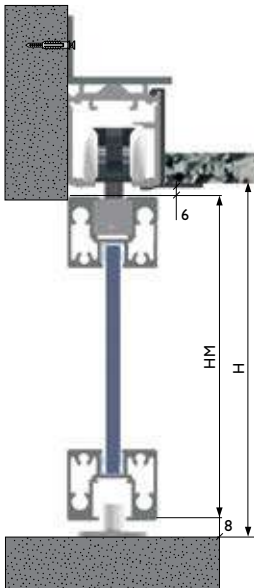
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = P + 34$$

$$LB = LM \times 2 + 50$$



BINARIO SINGOLO A CARTONGESSO



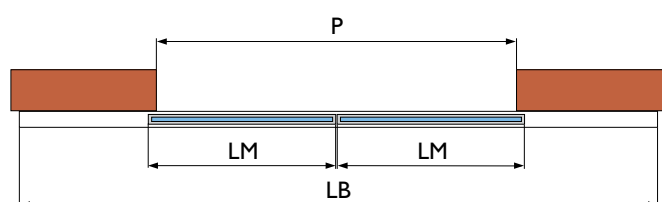
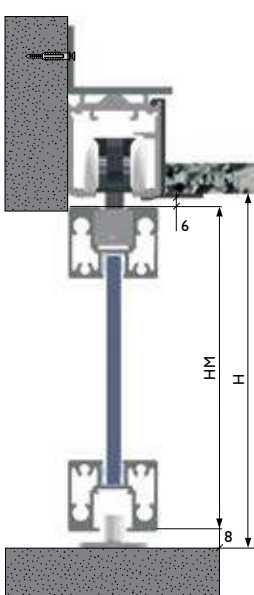
Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = P/2 + 34$$

$$LB = LM \times 2 + 100$$

BINARIO SINGOLO A CARTONGESSO



HV = Altezza vetro

LV = Larghezza vetro

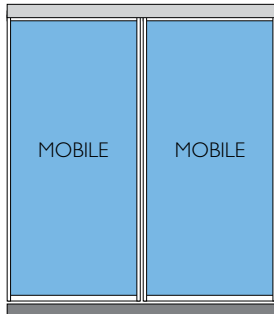
LM = Larghezza ante intelaiate

HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

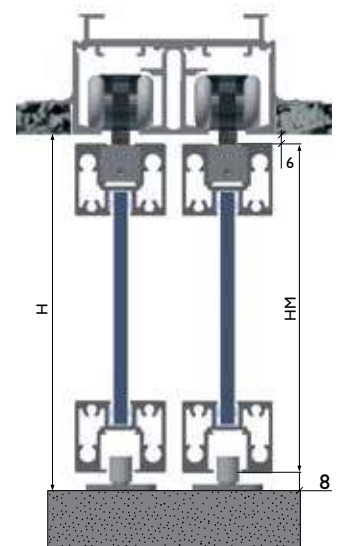


Formule per la determinazione della dimensione dei telai anta

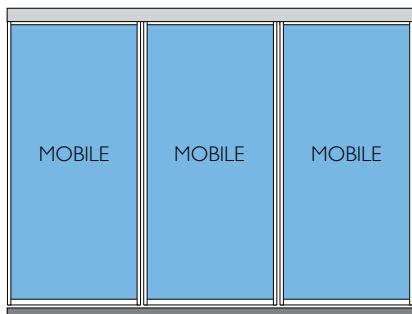
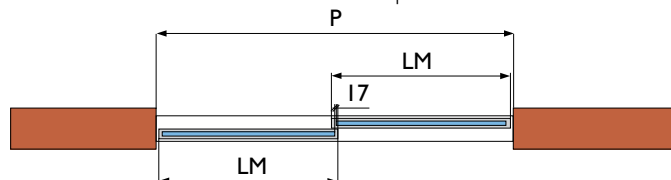
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = P/2 + 7,5$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

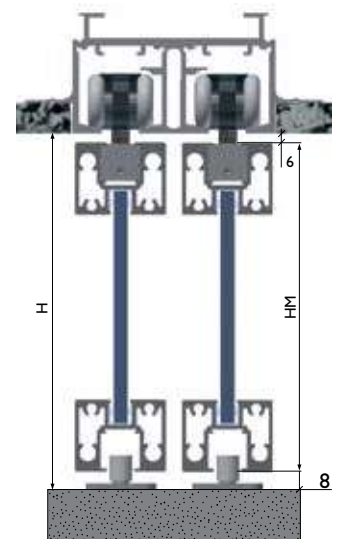


Formule per la determinazione della dimensione dei telai anta

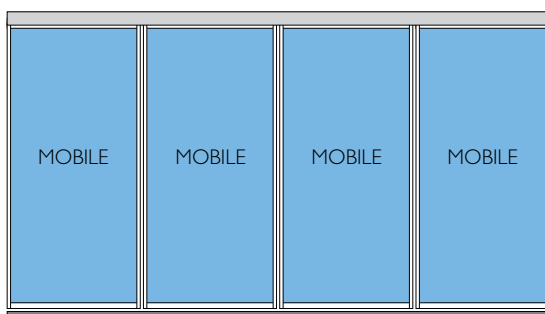
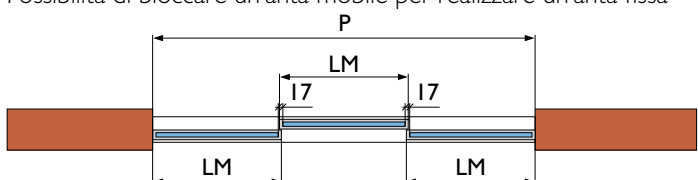
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 3$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

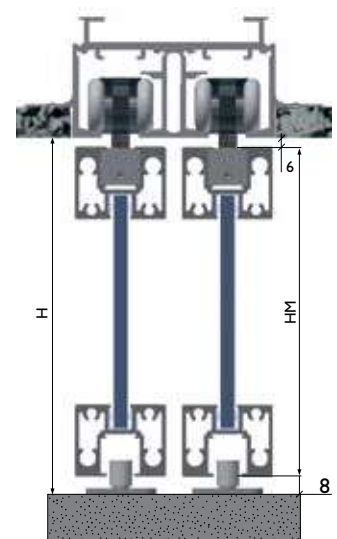


Formule per la determinazione della dimensione dei telai anta

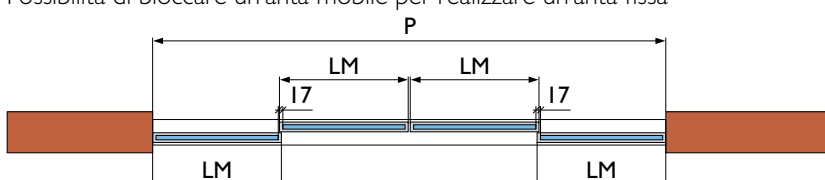
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 4$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa



HV = Altezza vetro

LV = Larghezza vetro

LM = Larghezza ante intelaiate

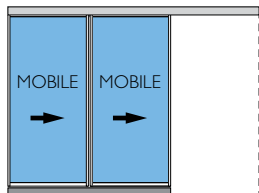
HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

SISTEMI TELESCOPICI

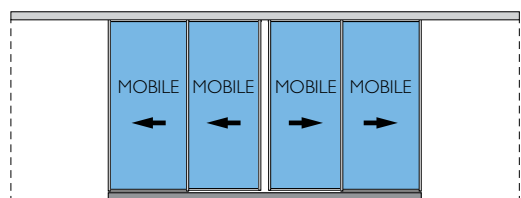
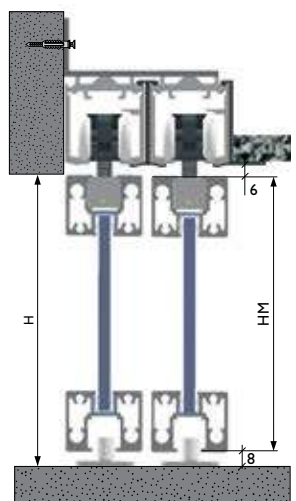


Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 2$$

$$LB = P + LM + 50$$

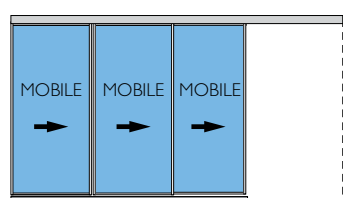
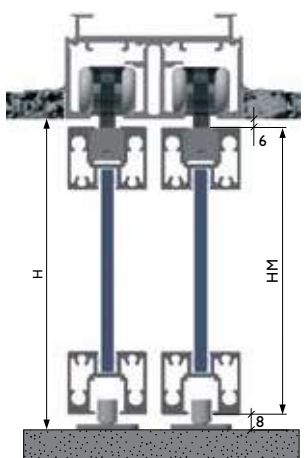


Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+68) / 4$$

$$LB = P + (LM \times 2) + 100$$

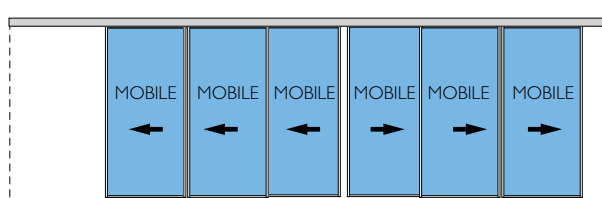
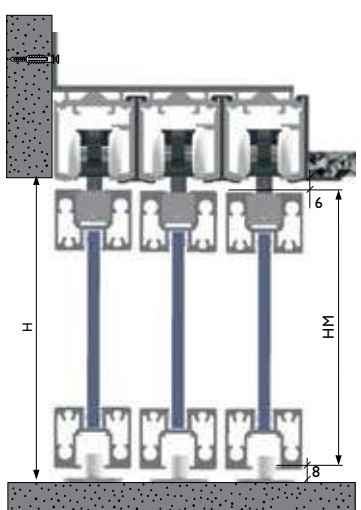


Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+51) / 3$$

$$LB = P + LM + 50$$

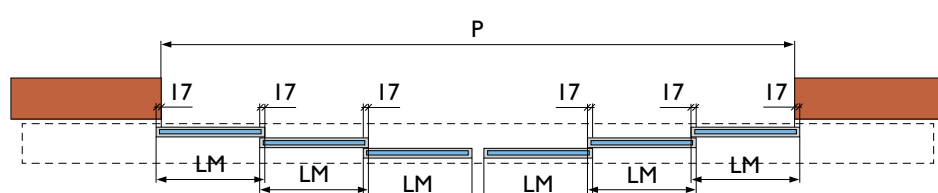
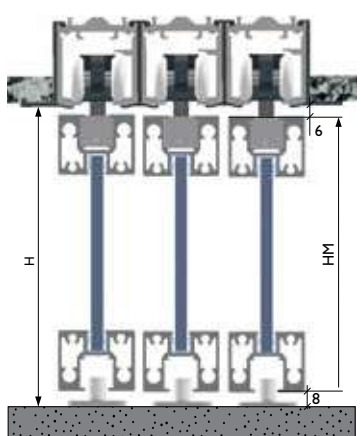


Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+102) / 6$$

$$LB = P + (LM \times 2) + 100$$



MINI EVO FRAME

SLYDE MINI EVO FRAME

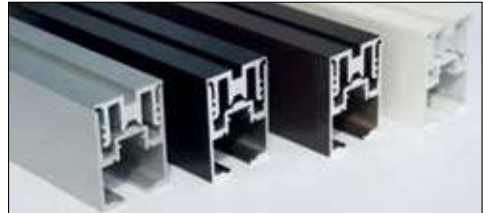


"MINI EVO FRAME" è una linea di profili nata per realizzare ante intelaiate con binari di scorrimento senza velette di copertura.

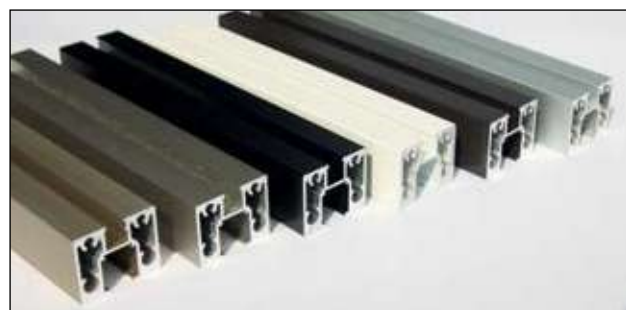
Il profilo espansore inserito nel binario di scorrimento, in abbinamento al dispositivo di levellamento inserito nel telaio, offre una regolazione delle ante sino a 12 mm.

Il profilo binario e l'espansore sono disponibili nelle seguenti finiture:

- Alluminio anodizzato
- Bianco RAL-9010 opaco • Nero RAL-9005 opaco • Testa di moro RAL-8019



Profilo SV420 + SV410



I profili telaio ante sono disponibili nelle finiture:

- Alluminio anodizzato
- Champagne
- Bianco RAL-9010 opaco
- Nero RAL-9005 opaco
- Testa di moro RAL-8019



- 6
- 3+3 (Pvb 0,38) (Pvb 0,76)
- 8 (*)
- 4+4 (*) (Pvb 0,38) (Pvb 0,76)
- (*) **Da comunicare all'ordine**



Kit per anta ammortizzata



- 80 kg



Su misura

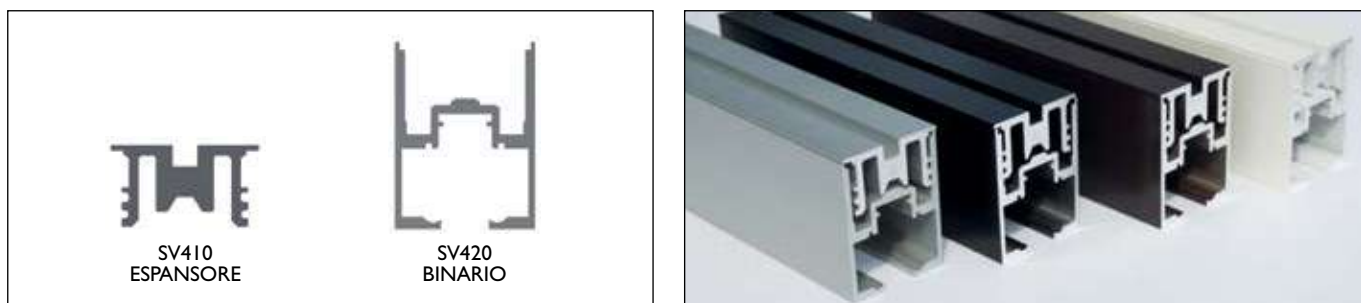


RAL
a richiesta

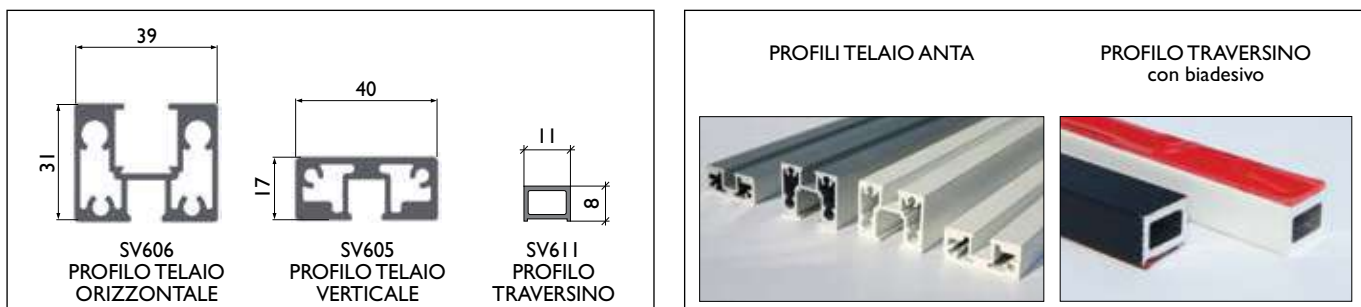


Kit di azionamento ante
telescopico meccanico

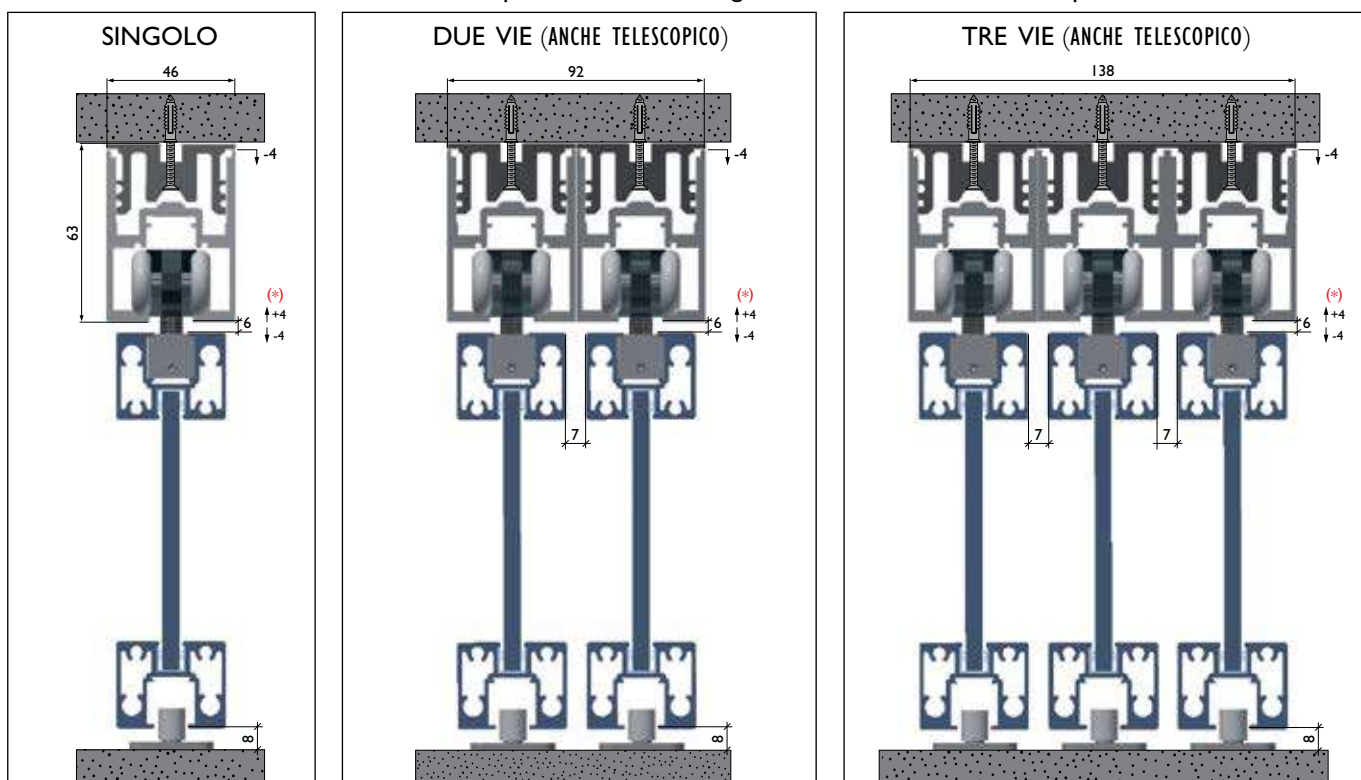
I PROFILI DEL SISTEMA "MINI EVO FRAME"



PROFILI TELAIO ANTÀ



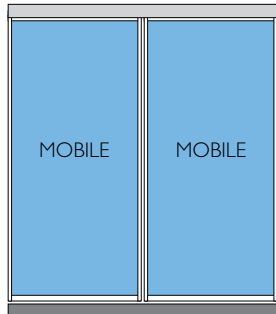
I sistemi a 2 e 3 binari possono essere configurati anche in versione telescopica



(*) Allineamento delle ante veloce tramite dispositivo di livellamento anta e profilo espansore SV410



Grazie alla lavorazione eseguita nel profilo SV420 è possibile effettuare la manutenzione dei carrelli e degli ammortizzatori senza smontare lo stesso.

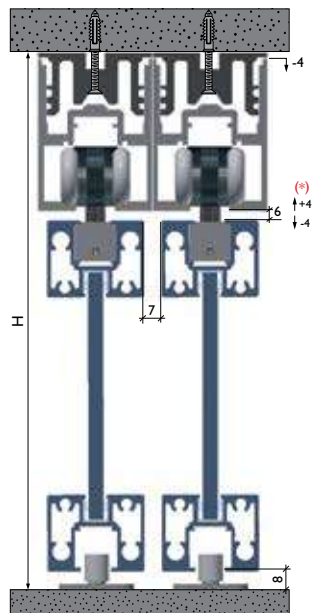


Formule per la determinazione della dimensione dei telai anta

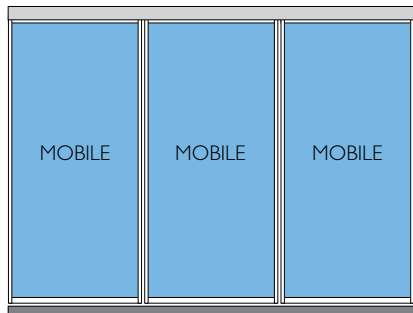
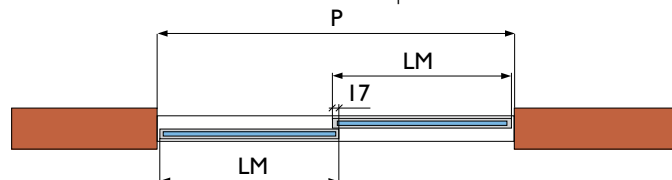
$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = P/2 + 7,5$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

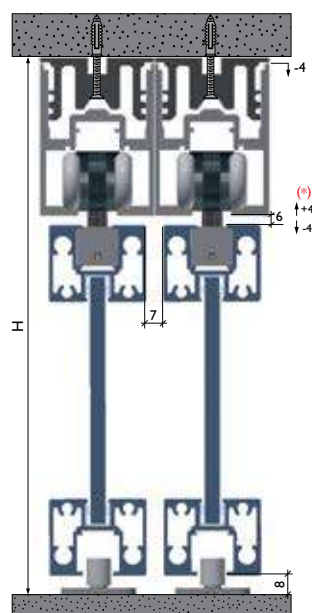


Formule per la determinazione della dimensione dei telai anta

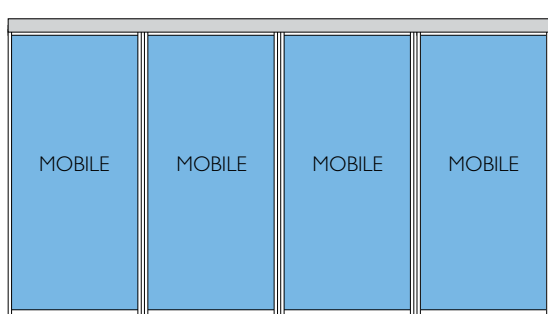
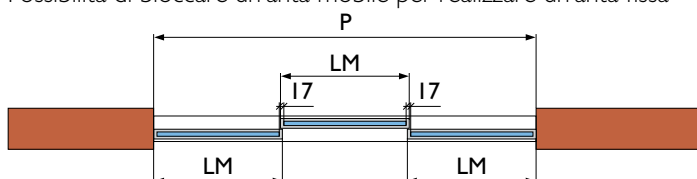
$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 3$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

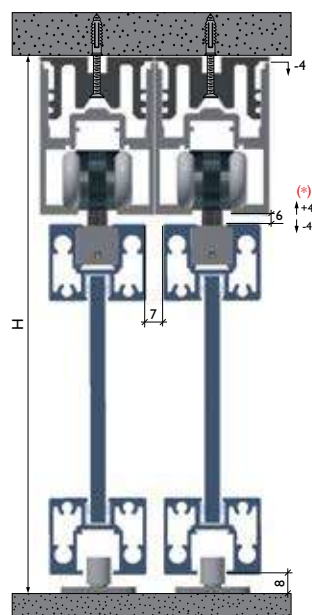


Formule per la determinazione della dimensione dei telai anta

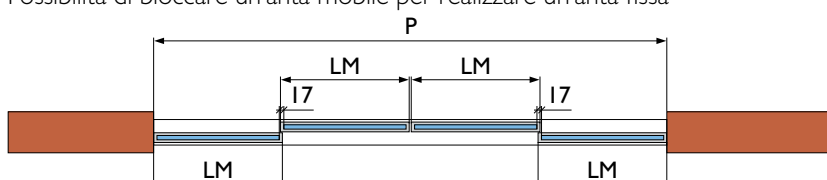
$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 4$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa



HV = Altezza vetro

LV = Larghezza vetro

LM = Larghezza ante intelaiate

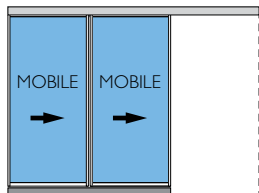
HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

SISTEMI TELESCOPICI

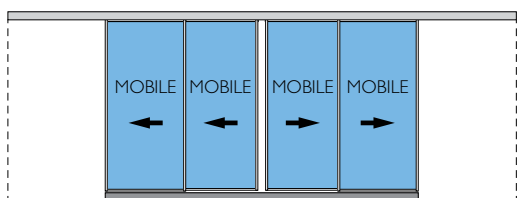
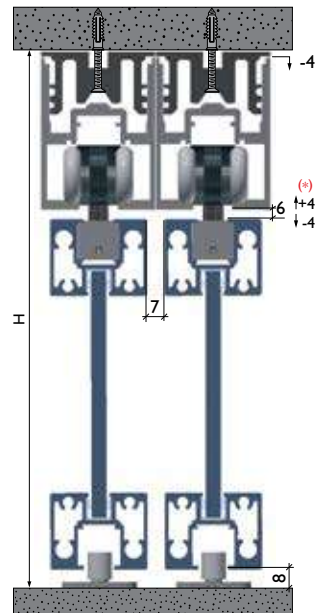
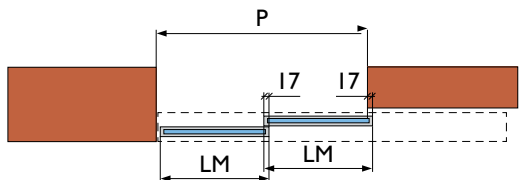


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 2$$

$$LB = P + LM + 50$$

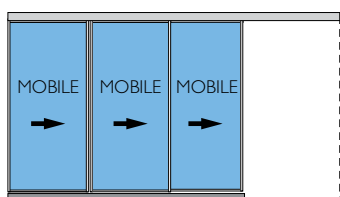
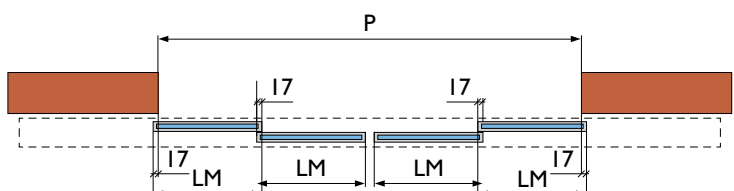


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+68) / 4$$

$$LB = P + (LM \times 2) + 100$$

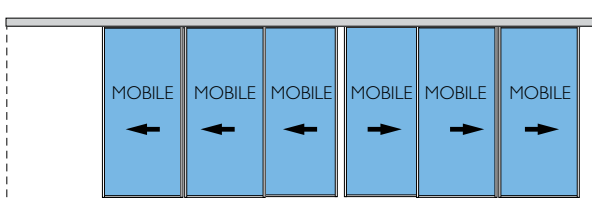
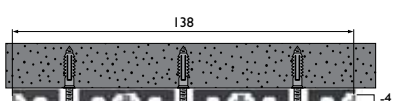
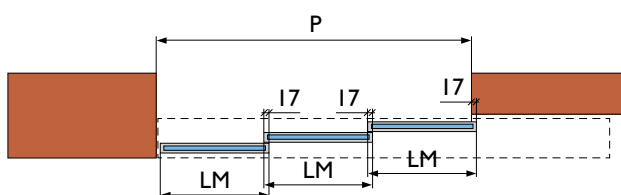


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+51) / 3$$

$$LB = P + LM + 50$$

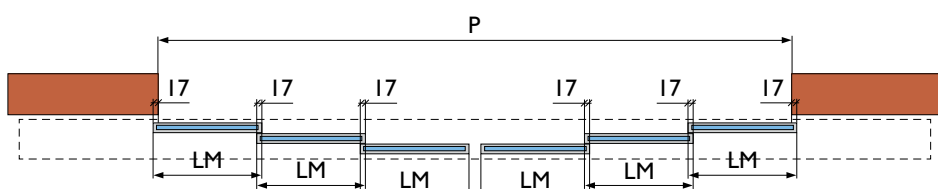


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+102) / 6$$

$$LB = P + (LM \times 2) + 100$$



MINI EVO FRAME

installazione a cartongesso

SLYDE MINI EVO FRAME

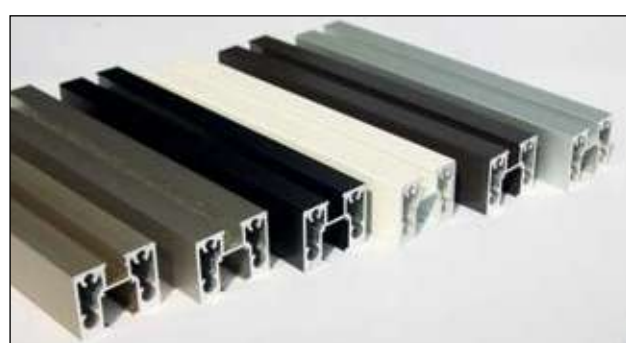


"MINI EVO FRAME FRAME" è una linea di profili nata per realizzare ante intelaiate con binari di scorrimento inseriti nel cartongesso. Il profilo espansore inserito all'interno del binario di scorrimento in abbinamento al dispositivo di livellamento inserito nel telaio, offrono una regolazione delle ante sino a 19 mm.

- Alluminio anodizzato
- Bianco RAL-9010 opaco • Nero RAL-9005 opaco • Testa di moro RAL-8019



Profilo SV420 + SV410



I profili telaio anta sono disponibili nelle finiture:

- Alluminio anodizzato
- Champagne
- Bianco RAL-9010 opaco
- Nero RAL-9005 opaco
- Testa di moro RAL-8019



- 6
- 3+3 (Pvb 0,38) (Pvb 0,76)
- 8 (*)
- 4+4 (*) (Pvb 0,38) (Pvb 0,76)
- (*) **Da comunicare all'ordine**



Kit per anta ammortizzata



- 80 kg



Su misura

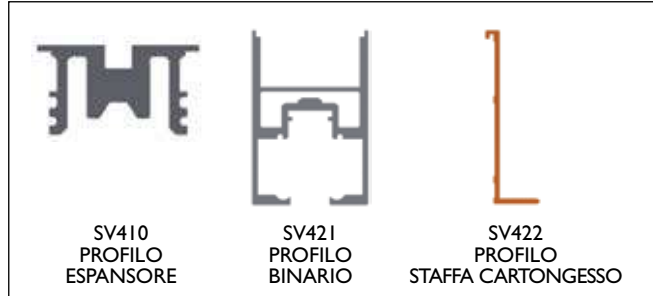


RAL
a richiesta

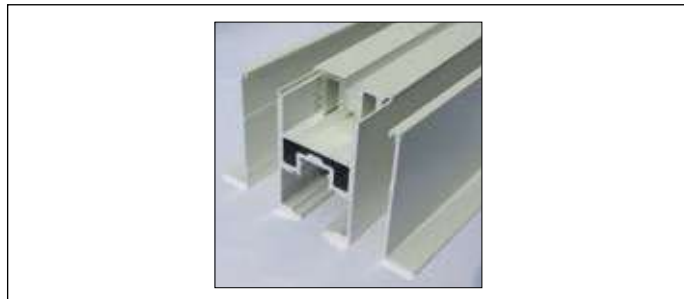


Kit di azionamento ante
telescopico meccanico

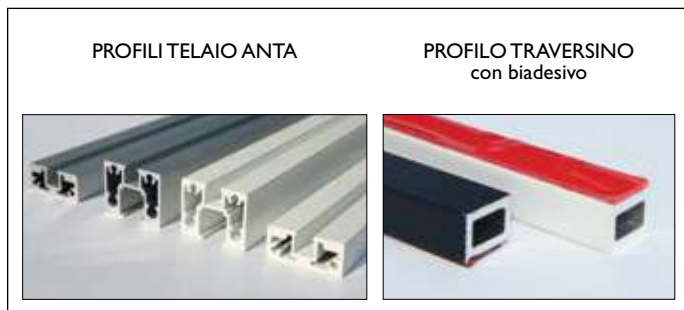
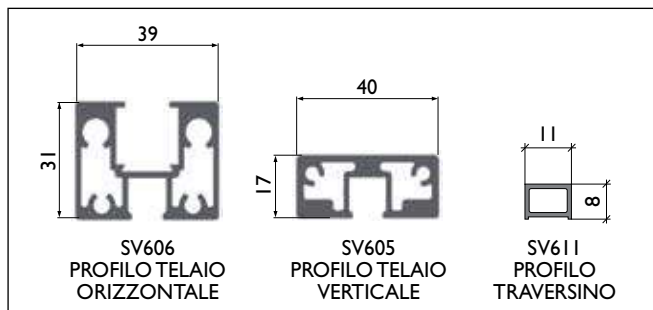
I PROFILI DEL SISTEMA "MINI EVO FRAME"
installazione a cartongesso



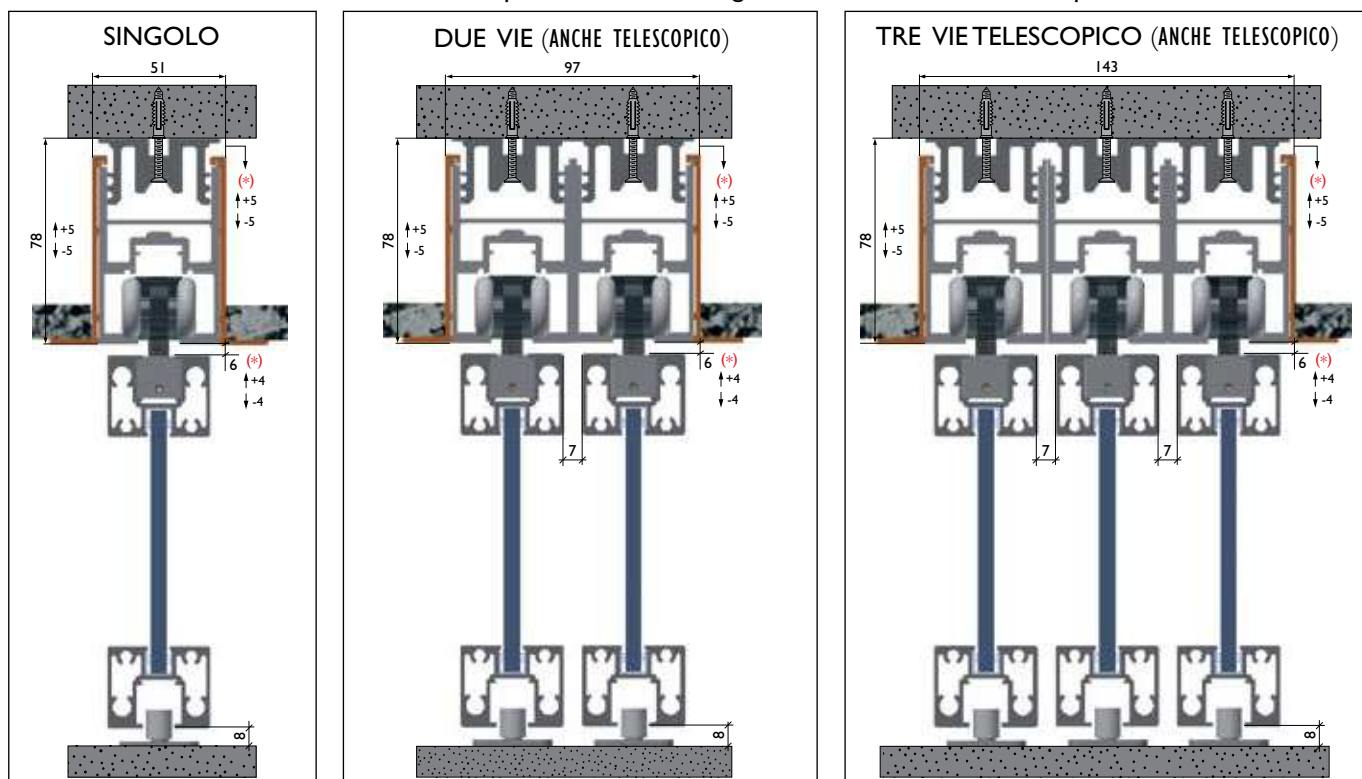
PROFILO "EVO" per cartongesso con lamelle



PROFILI TELAIO ANTA



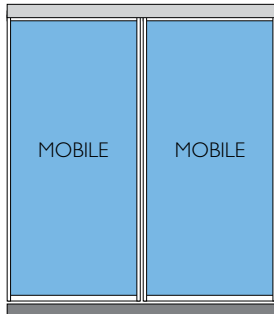
I sistemi a 2 e 3 binari possono essere configurati anche in versione telescopica



(*) Allineamento delle ante veloce tramite dispositivo di livellamento anta e profilo espansore SV410



Grazie alla lavorazione eseguita nel profilo SV420
è possibile effettuare la manutenzione dei carrelli
e degli ammortizzatori senza smontare lo stesso.

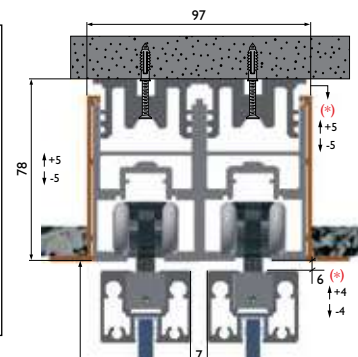


Formule per la determinazione della dimensione dei telai anta

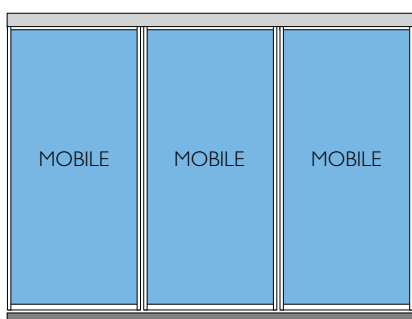
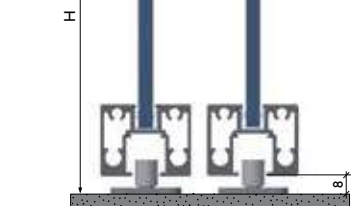
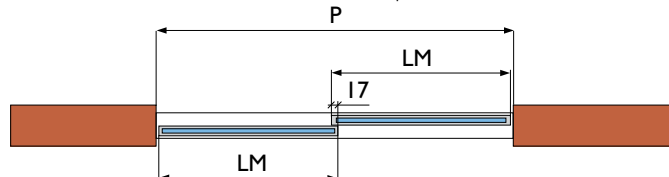
$$HM = H - 78 - 6 - 8 \text{ (aria)}$$

$$LM = P/2 + 7,5$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

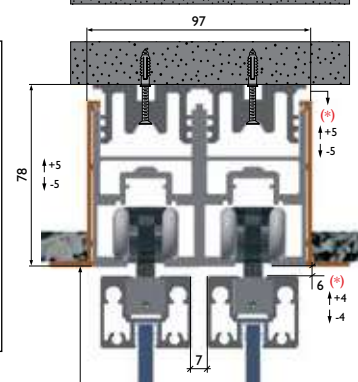


Formule per la determinazione della dimensione dei telai anta

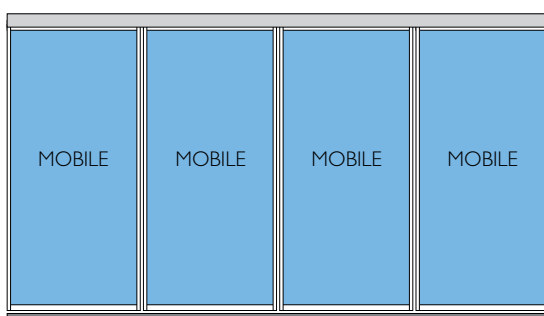
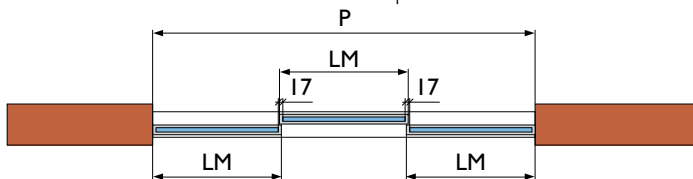
$$HM = H - 78 - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 3$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

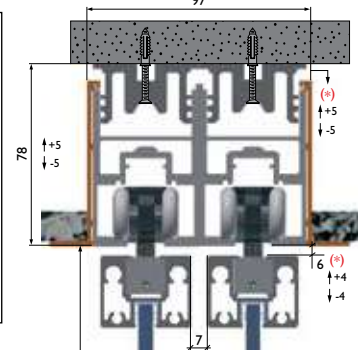


Formule per la determinazione della dimensione dei telai anta

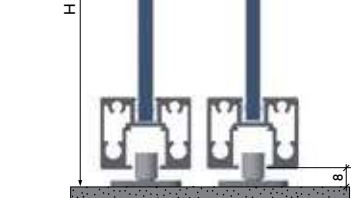
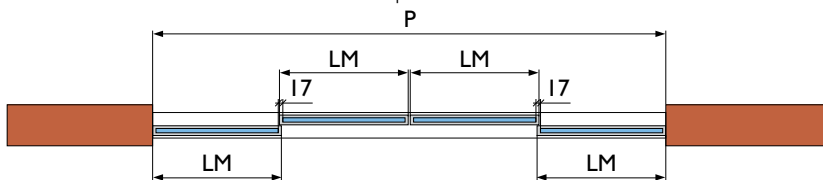
$$HM = H - 78 - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 4$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa



HV = Altezza vetro

LV = Larghezza vetro

LM = Larghezza ante intelaiate

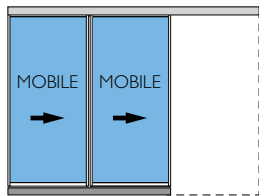
HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

SISTEMI TELESCOPICI

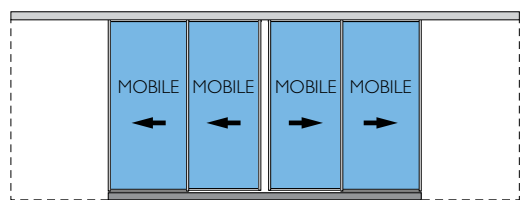
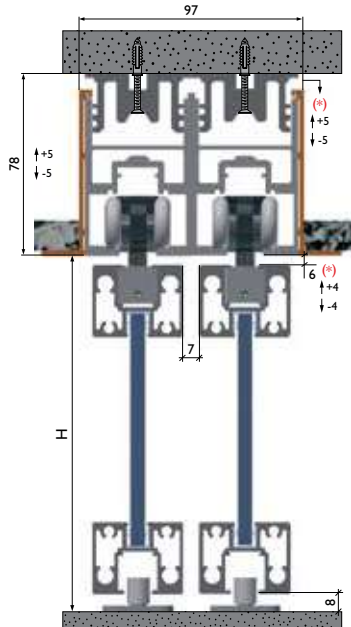
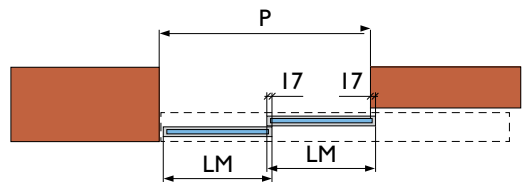


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 2$$

$$LB = P + LM + 50$$

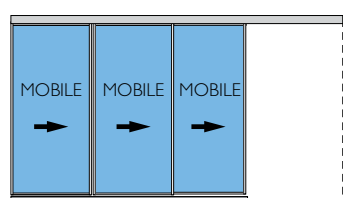
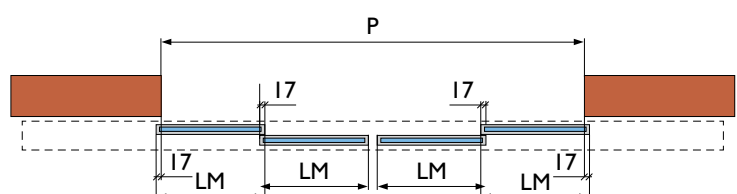


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+68) / 4$$

$$LB = P + (LM \times 2) + 100$$

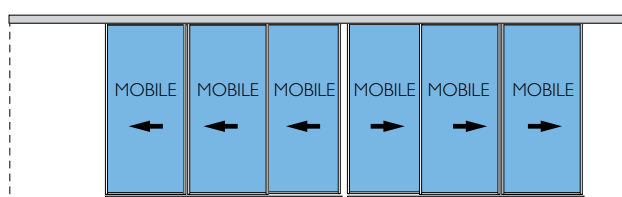
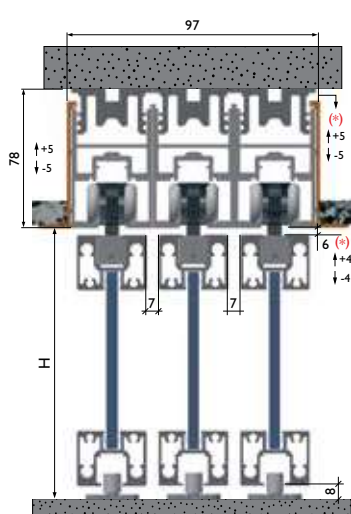
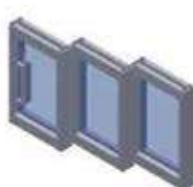
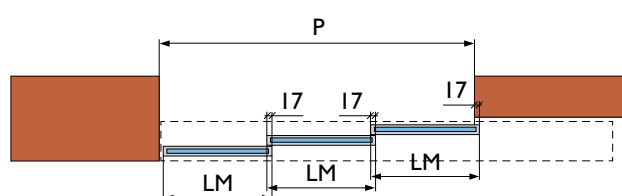


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+51) / 3$$

$$LB = P + LM + 50$$

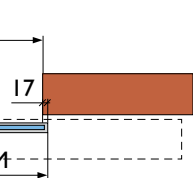
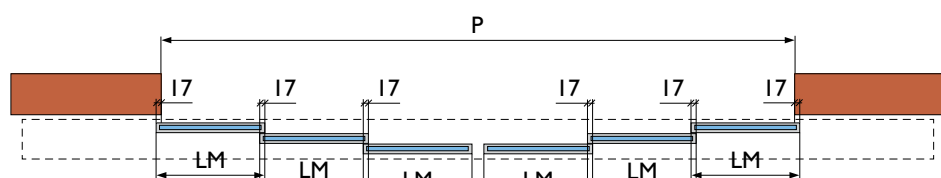


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 63 - 6 - 8 \text{ (aria)}$$

$$LM = (P+102) / 6$$

$$LB = P + (LM \times 2) + 100$$

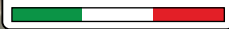


SMART INVISIBLE

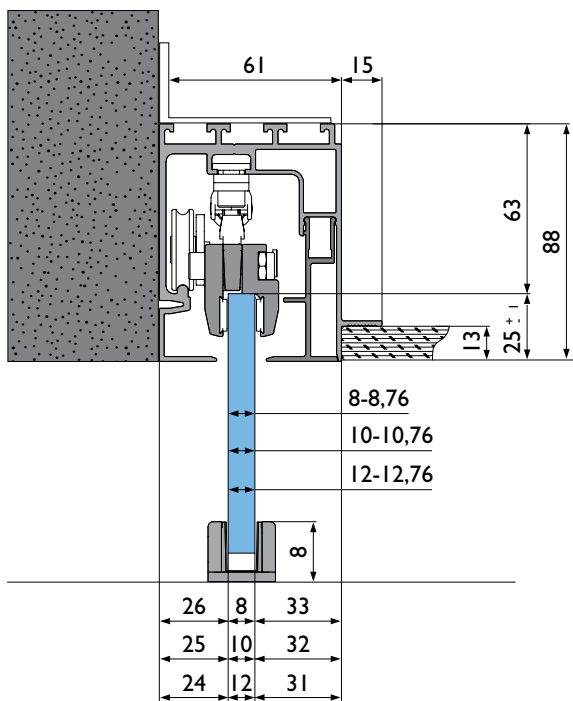
SLYDE®



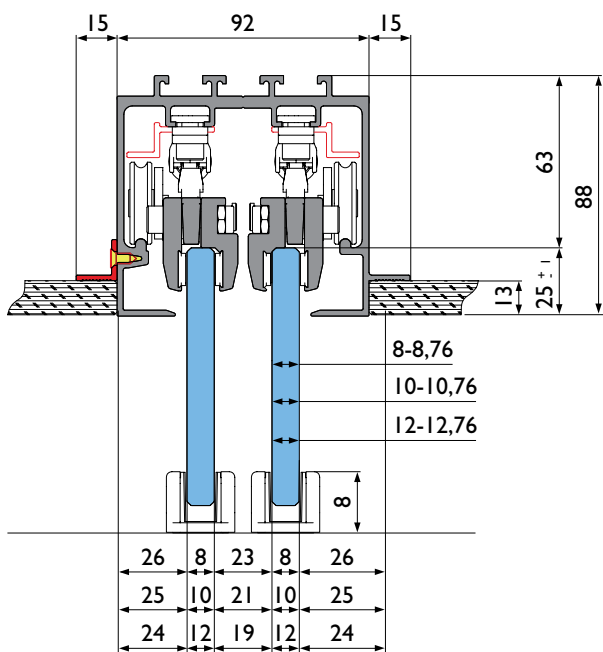
MADE IN ITALY



ANTA SINGOLA / DOPPIA
con cartongesso sui 1 lato



ANTA DOPPIA
su 2 binari



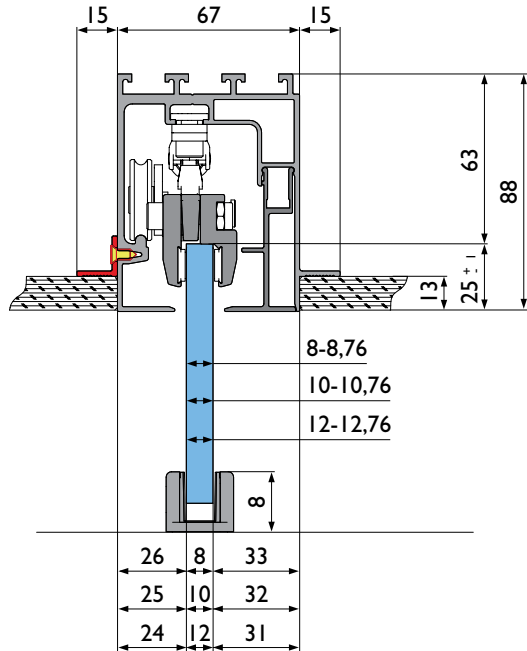
ALTEZZA VETRO FISSO

ALTEZZA VANO+13

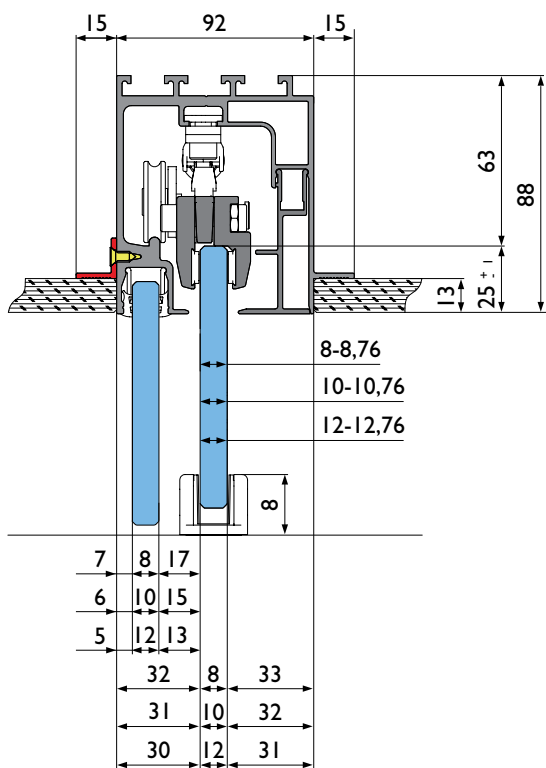
ALTEZZA VETRO MOBILE

ALTEZZA VANO+25 -8 (aria)

ANTA SINGOLA / DOPPIA
con cartongesso sui 2 lati



ANTA SINGOLA / DOPPIA + VETRO FISSO
con cartongesso sui 2 lati



I profili sono disponibili nelle finiture:
• Alluminio anodizzato



Kit per anta ammortizzata
80 kg

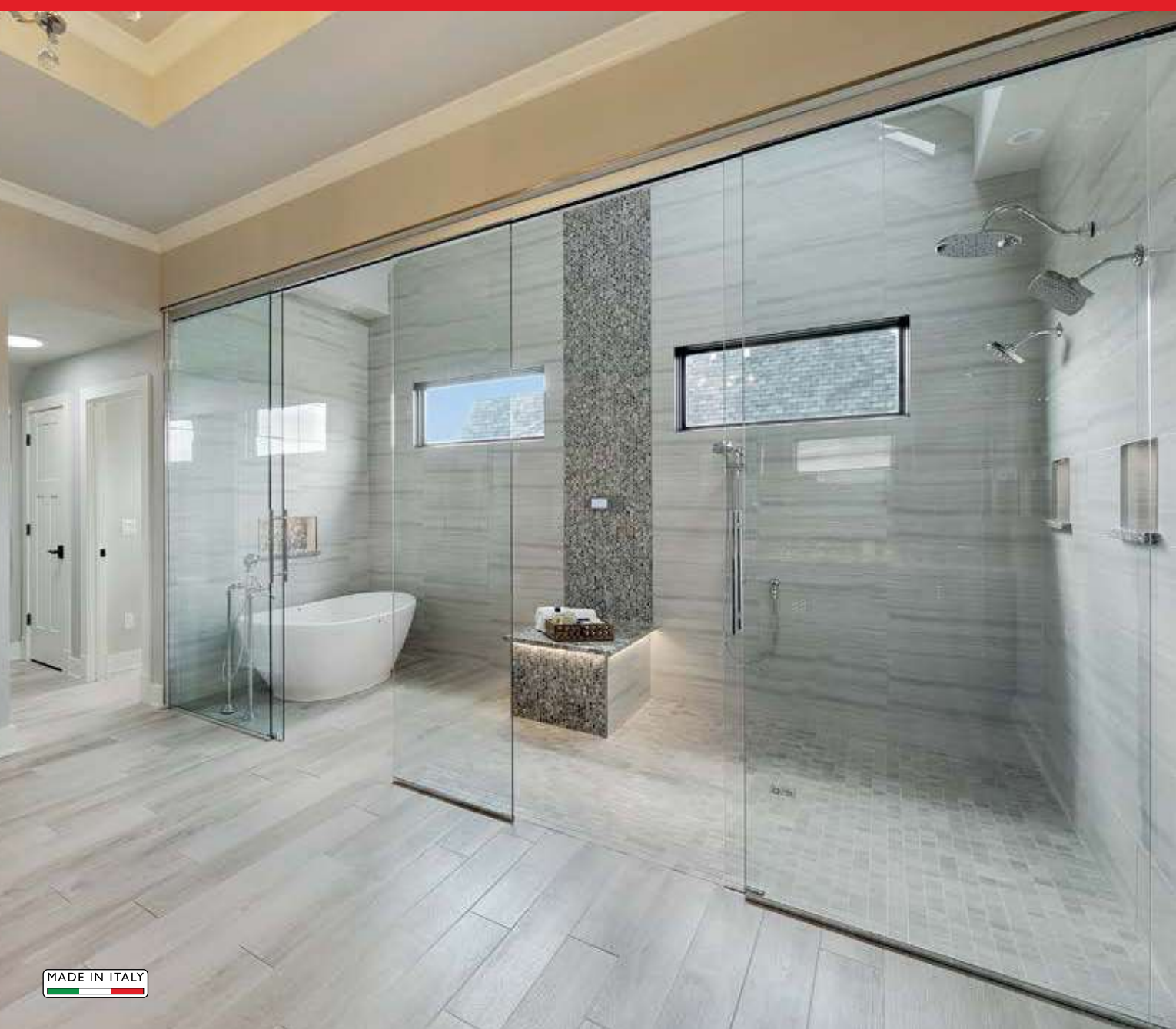


Su misura



min 700 mm

MINI EVO



La famiglia "MINI" offre molteplici opportunità d'installazione grazie alla gamma estesa di profili rotaia e veletta.

I sistemi frenanti ad azione singola e bilaterale sono intercambiabili in ogni profilo.

Il sistema "MINI" offre la possibilità di utilizzare sia pinze che richiedono la lavorazione del vetro con tacche e fori (Pinze "Tipo 3") che pinze per vetri stratificati che non richiedono alcuna lavorazione vetraria (Pinze "Tipo 2", Pinze "Tipo 2B").

I profili sono disponibili nelle finiture:

• Alluminio anodizzato • Simil Inox • Bianco RAL-9010 opaco • Nero RAL-9005 opaco



90 kg/CP con pinze "Tipo 3"

90 kg/CP con pinze "Tipo 2B"

130 kg/CP con pinze "Tipo 2"



Kit per anta ammortizzata

Ammortizzatore singola azione

Azione bilaterale (anta minima 570 mm)



- 8 - 11,5

- 10 - 12

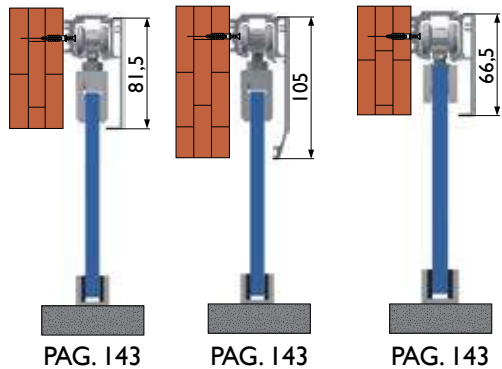
- 10,7 - 13,5



Su misura

TIPOLOGIE DI INSTALLAZIONE SISTEMI MINI EVO

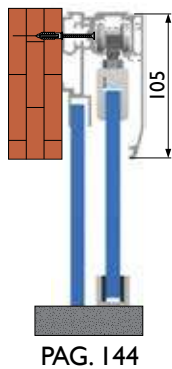
INSTALLAZIONE A PARETE con pinze "Tipo 2", "Tipo 3", "Tipo 4"



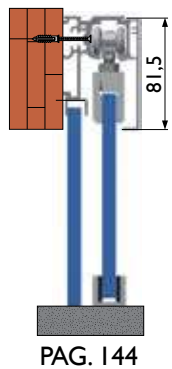
PAG. 143

PAG. 143

PAG. 143

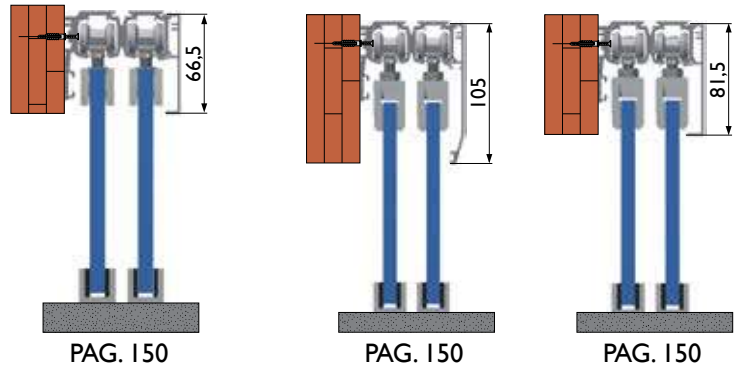


PAG. 144

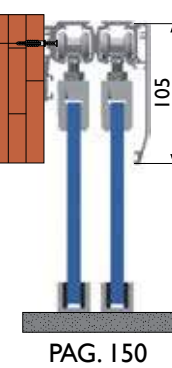


PAG. 144

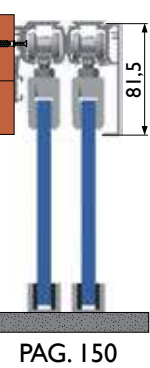
Il tipo di veletta di copertura cambia in base alle pinze porta vetro utilizzate
 Pinze "Tipo 2" e "Tipo 4" = Veletta 81,5 / 105
 Pinze "Tipo 3" = Veletta 66,5 / 81,5



PAG. 150

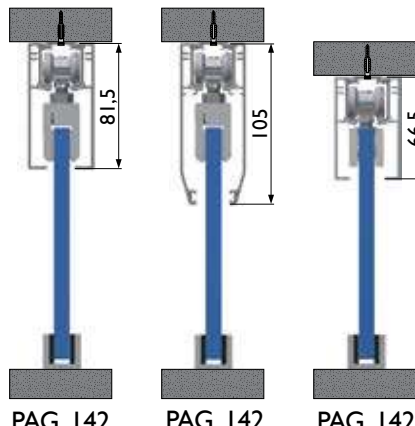


PAG. 150



PAG. 150

INSTALLAZIONE A SOFFITTO con pinze "Tipo 2", "Tipo 3", "Tipo 4"

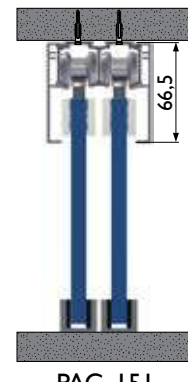


PAG. 142

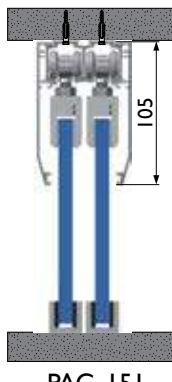
PAG. 142

PAG. 142

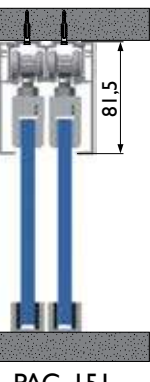
PAG. 144



PAG. 151



PAG. 151



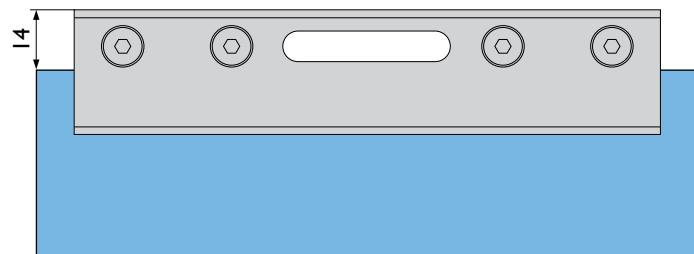
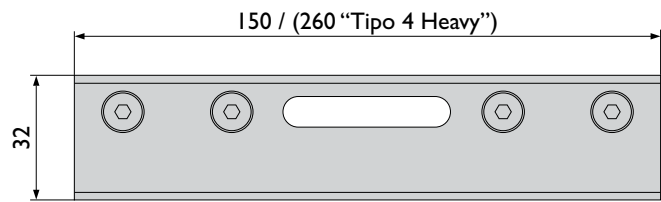
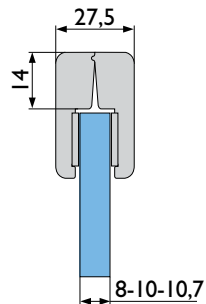
PAG. 151

Il tipo di veletta di copertura cambia in base alle pinze porta vetro utilizzate
 Pinze "Tipo 2" e "Tipo 4" = Veletta 81,5 / 105
 Pinze "Tipo 3" = Veletta 66,5 / 81,5

PINZA "TIPO 4 - 80 kg"



80 kg



(Cod. SC200.06)

Sp. vetro:

- 8 - 8,76
- 10 - 10,76

PINZA "TIPO 4H - 120 kg"



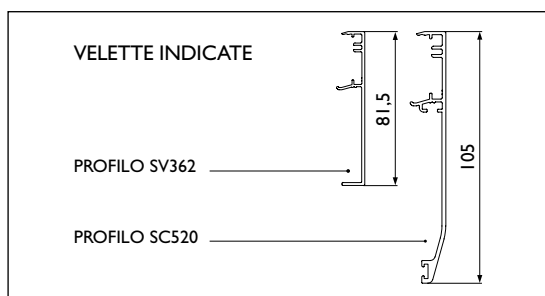
120 kg



(Cod. SC200.06H)

Sp. vetro:

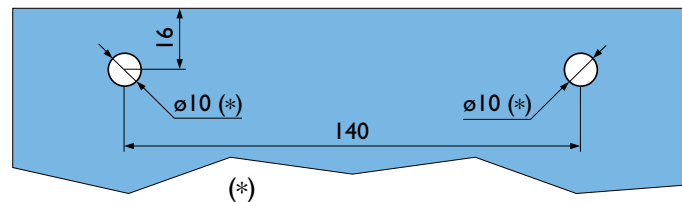
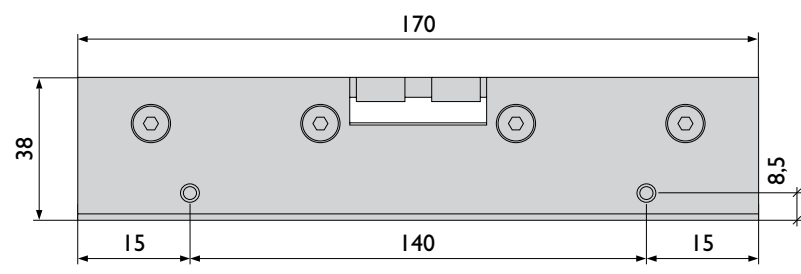
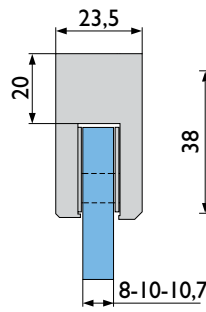
- 8 - 8,76
- 10 - 10,76



PINZA "TIPO 2B - 90 kg"



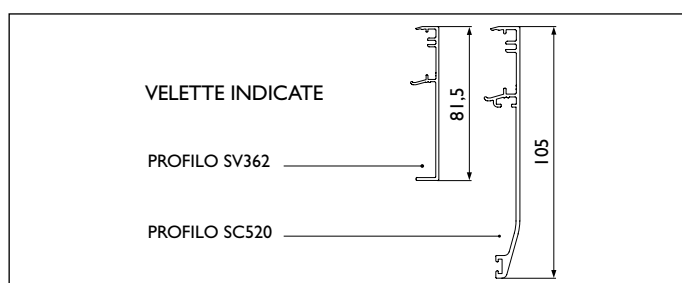
90 kg



(Cod. SC200.15)

Sp. vetro:

- 8 - 10 - 10,7
- 11,5 (con kit aggiuntivo)
- 13,5 (con kit aggiuntivo)



PINZA "TIPO 2 - 130 kg"



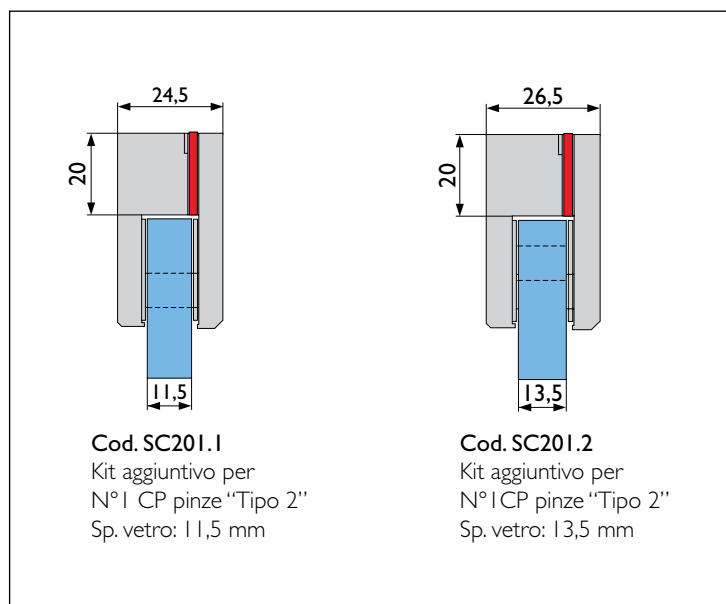
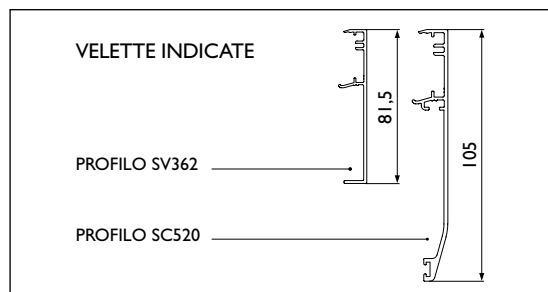
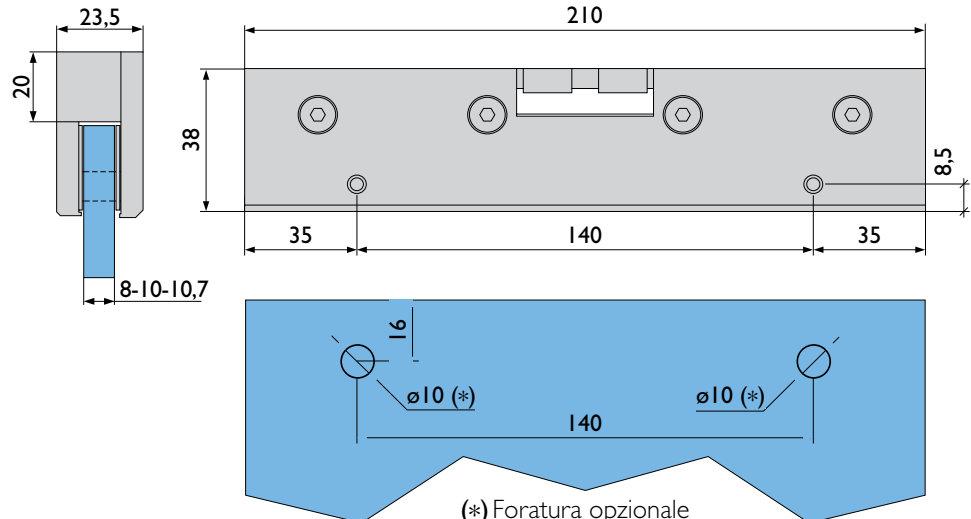
130 kg



(Cod. SC200.05)

Sp. vetro:

- 8 - 10 - 10,7
- 11,5 - 13,5 (con kit aggiuntivo)



PINZA "TIPO 3 - 90 kg"



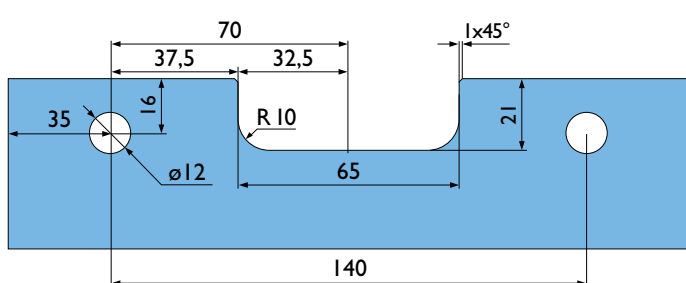
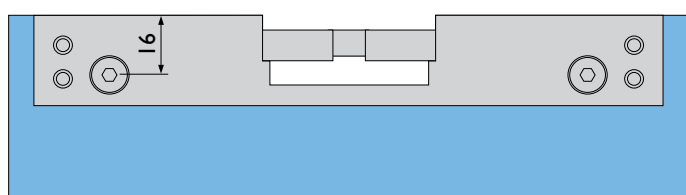
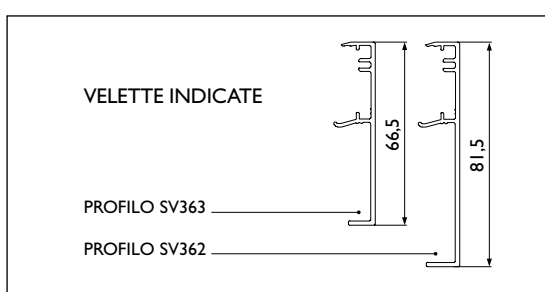
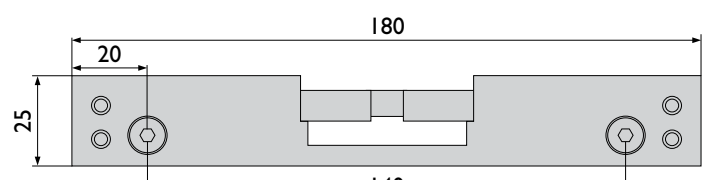
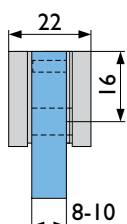
90 kg

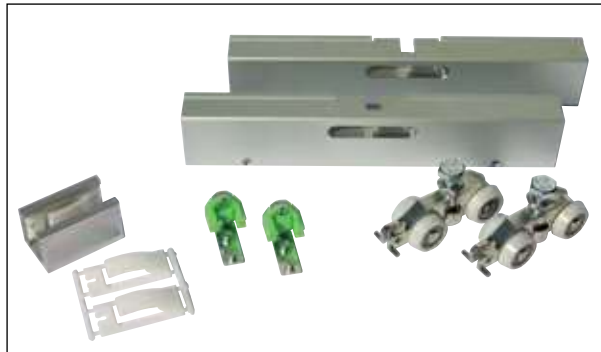


(Cod. SC200.10)

Sp. vetro:

- 8 - 10



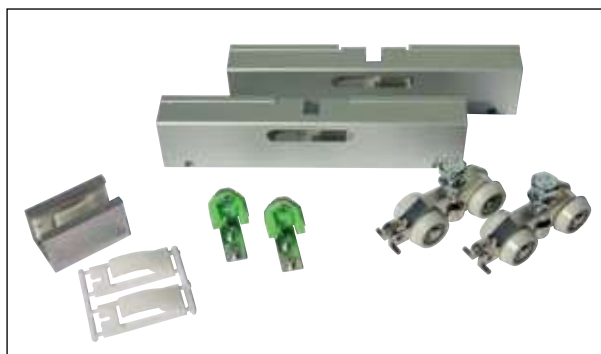


KIT DI SCORRIMENTO PER ANTA

con pinze “Tipo 2” (130 kg)

Composto da:

- N°1 Cp pinze “Tipo 2”
- N°2 carrelli con portata 130 kg cad.
- N°2 stopper ferma anta
- N°1 guida a pavimento
(Cod. SC301.10B)

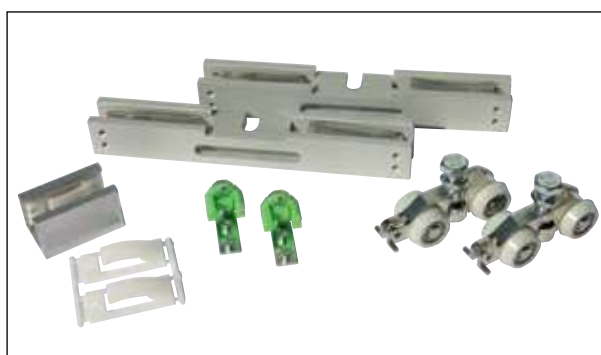


KIT DI SCORRIMENTO PER ANTA

con pinze “Tipo 2B” (90 kg)

Composto da:

- N°1 Cp pinze “Tipo 2B”
- N°2 carrelli con portata 90 kg cad.
- N°2 stopper ferma anta
- N°1 guida a pavimento
(Cod. SC303.15B)

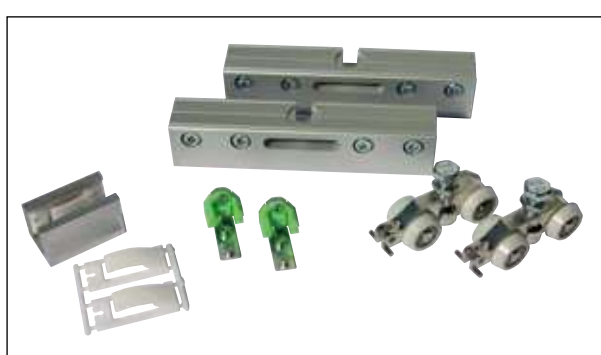


KIT DI SCORRIMENTO PER ANTA

con pinze “Tipo 3” (90 kg)

Composto da:

- N°1 Cp pinze “Tipo 3”
- N°2 carrelli con portata 90 kg cad.
- N°2 stopper ferma anta
- N°1 guida a pavimento
(Cod. SC303.10B)



KIT DI SCORRIMENTO PER ANTA

con pinze “Tipo 4” (80 kg), con pinze “Tipo 4H” (120 kg)

Composto da:

- N°1 Cp pinze “Tipo 4”
- N°2 carrelli con portata 90 kg cad.
- N°2 stopper ferma anta
- N°1 guida a pavimento
(Cod. SC301.20B) con pinze “Tipo 4”
- N°1 guida a pavimento
(Cod. SC301.20BH) con pinze “Tipo 4H”



KIT DI SCORRIMENTO PER ANTA

Composto da:

- N°2 carrelli
- N°2 stopper ferma anta
- N°1 guida a pavimento
(Cod. SC303.13B)



MINI EVO ACCESSORI



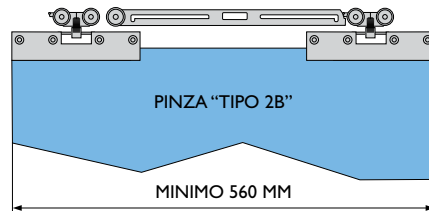
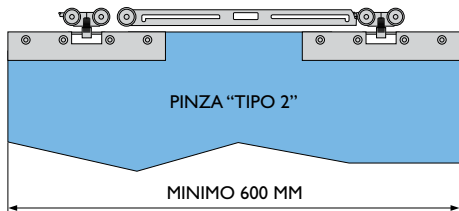
AMMORTIZZATORE BILATERALE PER ANTA

Misura minima anta:

- con pinza "Tipo 3" 570 mm (*)
- con pinza "Tipo 2B" 560 mm (*)
- con pinza "Tipo 2" 600 mm (*)
- con pinza "Tipo 4" 540 mm (*)



(*) Misura ottenuta posizionando le pinze a bordo vetro



AMMORTIZZATORE SINGOLA AZIONE PER ANTA

Misura minima anta con N°1 ammortizzatore:

- con pinza "Tipo 3" 525 mm (*)
- con pinza "Tipo 2B" 515 mm (*)
- con pinza "Tipo 2" 555 mm (*)
- con pinza "Tipo 4" 490 mm (*)



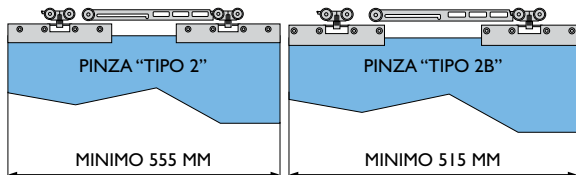
AMMORTIZZATORE SINGOLA AZIONE PER ANTA

Misura minima anta con N°2 ammortizzatori:

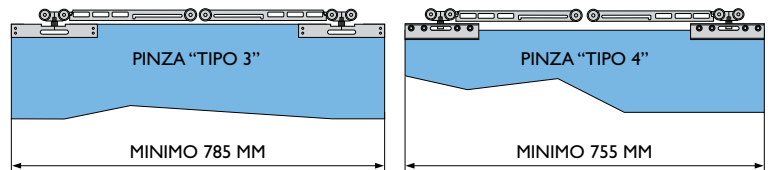
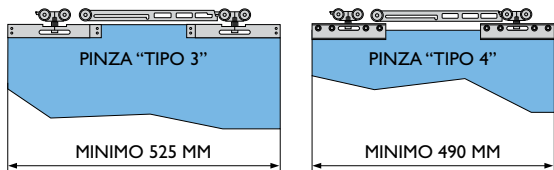
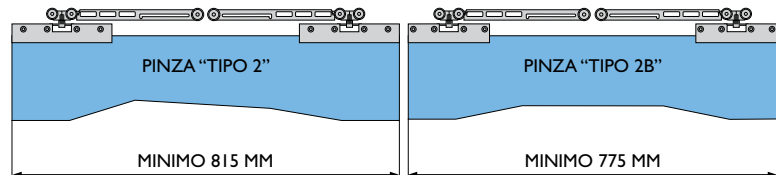
- Con pinza "Tipo 3" 785 mm (*)
- Con pinza "Tipo 2B" 775 mm (*)
- Con pinza "Tipo 2" 815 mm (*)
- Con pinza "Tipo 4" 755 mm (*)

(*) Misura ottenuta posizionando le pinze a bordo vetro

I AMMORTIZZATORE SINGOLO



2 AMMORTIZZATORI SINGOLI



I AMMORTIZZATORE SINGOLO

2 AMMORTIZZATORI SINGOLI

MINIMO 515 MM

MINIMO 775 MM

PINZA "TIPO 2"

PINZA "TIPO 2"

MINIMO 555 MM

MINIMO 815 MM

PINZA "TIPO 2B"

PINZA "TIPO 2B"

PINZA "TIPO 3"

PINZA "TIPO 3"

MINIMO 785 MM

PINZA "TIPO 4"

PINZA "TIPO 4"

MINIMO 755 MM

MINIMO 755 MM

INSTALLAZIONI A SOFFITTO

Prospetto degli abbinamenti tra profilo rotaia e velette più frequenti

Installazione a soffitto con:

- Profilo rotaia **SV300B**
- Profilo veletta **SV363** H66,5 mm
- Pinze “Tipo 3”



Slow stop

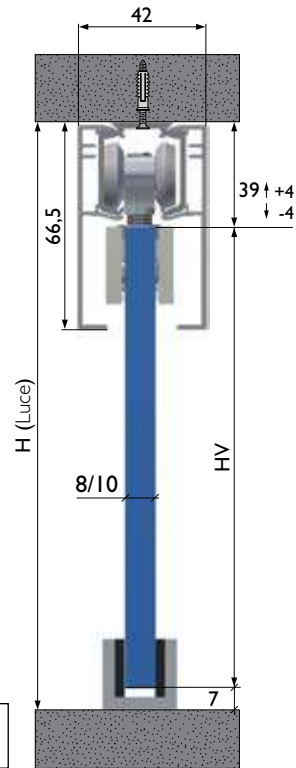


90 kg/CP 130 kg/CP



HV = Altezza vetro

$$HV = H \text{ (Luce)} - 39 - 7 \text{ (Aria)}$$



Installazione a soffitto con:

- Profilo rotaia **SV300B**
- Profilo veletta **SV363** H66,5 mm
- Pinze “Tipo 4”



Slow stop

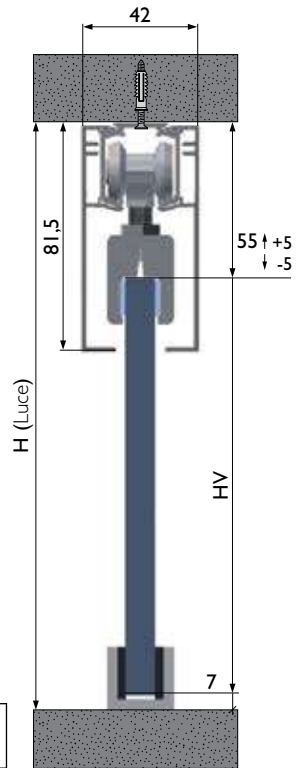


90 kg/CP



HV = Altezza vetro

$$HV = H \text{ (Luce)} - 55 - 7 \text{ (Aria)}$$

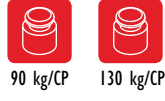


Installazione a soffitto con:

- Profilo rotaia **SV300B**
- Profilo veletta **SV362** H81,5 mm
- Pinze “Tipo 2”



Slow stop

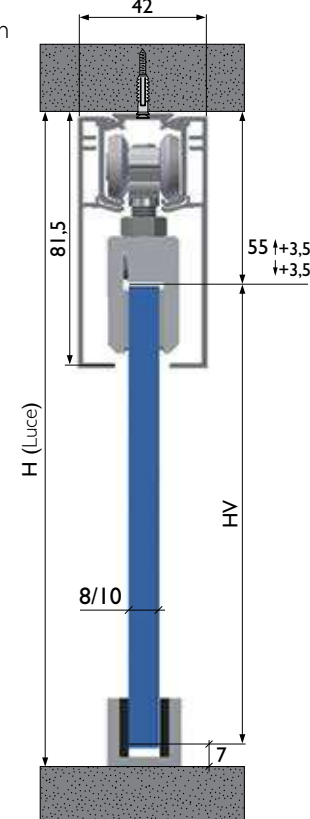


90 kg/CP 130 kg/CP



HV = Altezza vetro

$$HV = H \text{ (Luce)} - 55 - 7 \text{ (Aria)}$$



Installazione a soffitto con:

- Profilo rotaia **SV300B**
- Profilo veletta **SC520** H105 mm
- Pinze “Tipo 2”



Slow stop

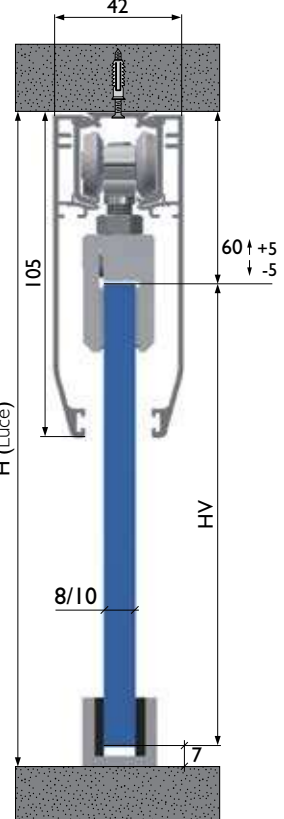


90 kg/CP 130 kg/CP



HV = Altezza vetro

$$HV = H \text{ (Luce)} - 60 - 7 \text{ (Aria)}$$



INSTALLAZIONI A PARETE

Prospetto degli abbinamenti tra profilo rotaia e velette più frequenti

Installazione a parete con:

- Profilo rotaia **SV312B**
- Profilo veletta **SV363** H66,5 mm
- Pinze "Tipo 3"



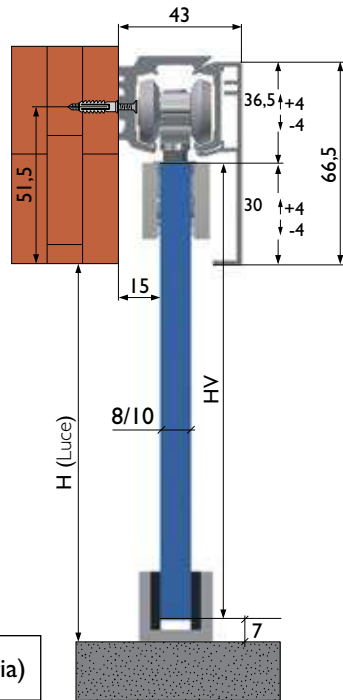
Slow stop

- 
- 
- 90 kg/CP 130 kg/CP



HV = Altezza vetro

$$\boxed{\mathbf{HV = H (Luce) + 30 - 7 (Aria)}}$$



Installazione a parete con:

- Profilo rotaia **SV312B**
- Profilo veletta **SV362** H81,5 mm
- Pinze "Tipo 4"



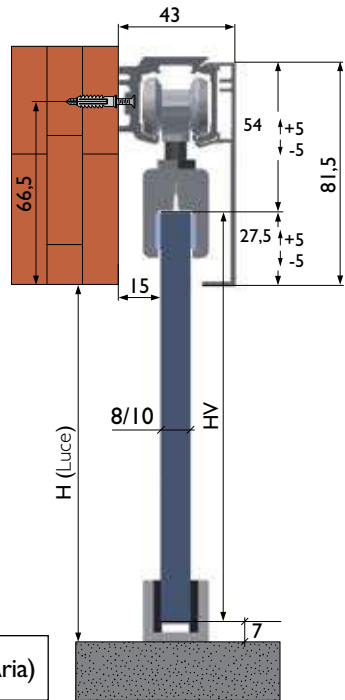
Slow stop

- 



HV = Altezza vetro

$$\boxed{\mathbf{HV = H (Luce) + 27,5 - 7 (Aria)}}$$



Installazione a parete con:

- Profilo rotaia **SV312B**
- Profilo veletta **SV362** H81,5 mm
- Pinze "Tipo 2"



Slow stop

- 
- 
- 90 kg/CP 130 kg/CP



HV = Altezza vetro

$$\boxed{\mathbf{HV = H (Luce) + 27,5 - 7 (Aria)}}$$

Installazione a parete con:

- Profilo rotaia **SV312B**
- Profilo veletta **SC520** H105 mm
- Pinze "Tipo 2"



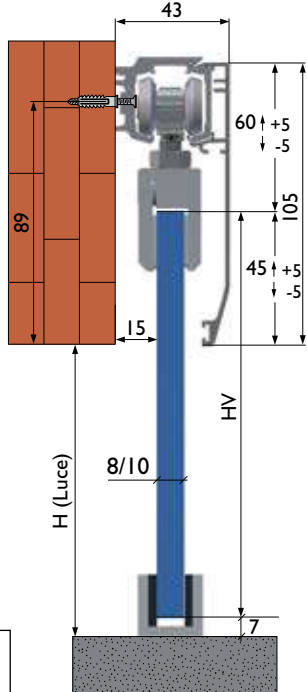
Slow stop

- 
- 
- 90 kg/CP 130 kg/CP



HV = Altezza vetro

$$\boxed{\mathbf{HV = H (Luce) + 45 - 7 (Aria)}}$$

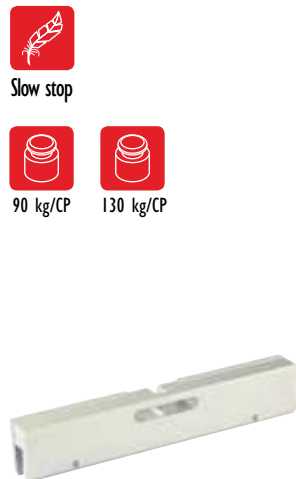


INSTALLAZIONI A SOFFITTO E PARETE CON PROFILO REGGIFISSO SV380

Prospetto degli abbinamenti tra profilo rotaia e velette più frequenti

Installazione a soffitto con:

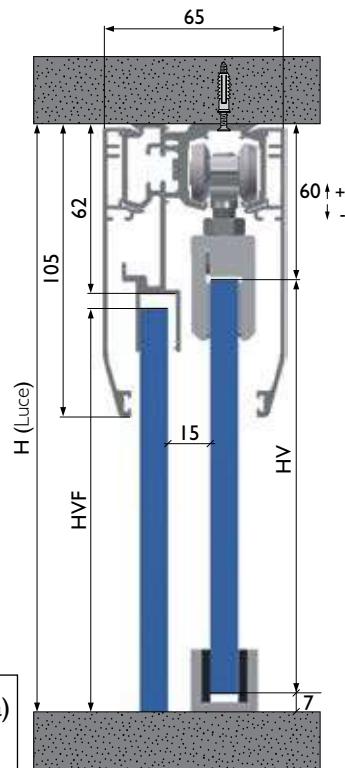
- Profilo reggifisso **SV380**
- Profilo veletta **SC520** + Profilo rotaia **SV312B**
- Pinze "Tipo 2"



HV = Altezza vetro

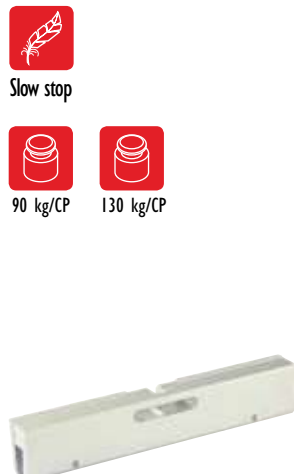
HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 60 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 70 \end{aligned}$$



Installazione a parete con:

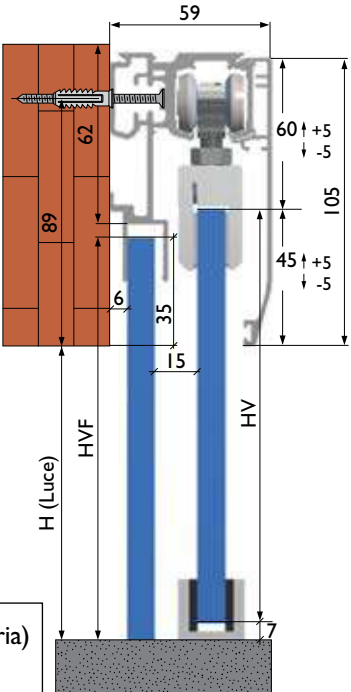
- Profilo reggifisso **SV380**
- Profilo veletta **SC520** + Profilo rotaia **SV312B**
- Pinze "Tipo 2"



HV = Altezza vetro

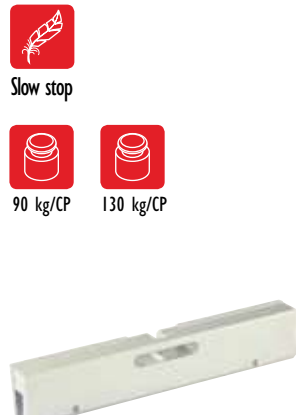
HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} + 45 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} + 35 \end{aligned}$$



Installazione a soffitto con:

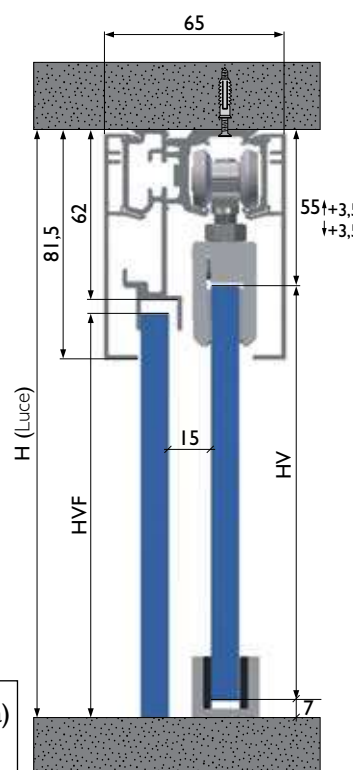
- Profilo reggifisso **SV380**
- Profilo veletta **SV362** + Profilo rotaia **SV312B**
- Pinze "Tipo 2"



HV = Altezza vetro

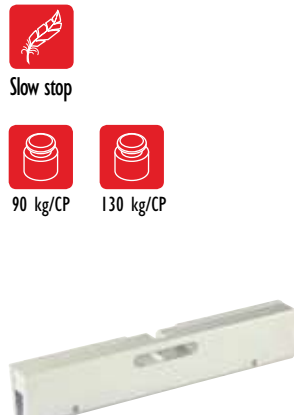
HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 55 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 70 \end{aligned}$$



Installazione a parete con:

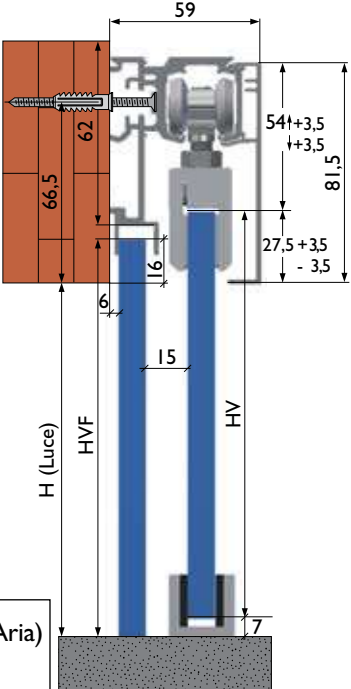
- Profilo reggifisso **SV380**
- Profilo veletta **SV362** + Profilo rotaia **SV312B**
- Pinze "Tipo 2"



HV = Altezza vetro

HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} + 27,5 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} + 16 \end{aligned}$$



INSTALLAZIONI A SOFFITTO E PARETE CON PROFILO REGGIFISSO SV380

Prospetto degli abbinamenti tra profilo rotaia e velette più frequenti

Installazione a soffitto con:

- Profilo reggifisso **SV380**
- Profilo veletta **SC520** + Profilo rotaia **SV312B**
- Pinze “Tipo 4”



Slow stop



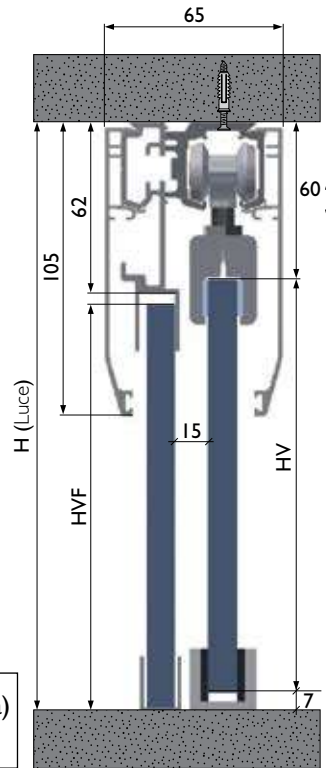
80 kg/CP



HV = Altezza vetro

HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 60 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 70 \end{aligned}$$



Installazione a parete con:

- Profilo reggifisso **SV380**
- Profilo veletta **SC520** + Profilo rotaia **SV312B**
- Pinze “Tipo 4”



Slow stop



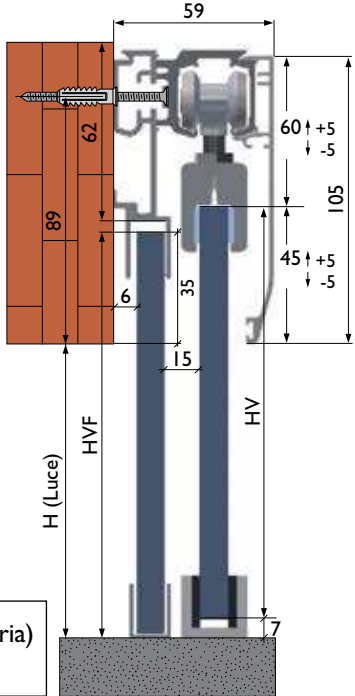
80 kg/CP



HV = Altezza vetro

HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} + 45 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} + 35 \end{aligned}$$



Installazione a soffitto con:

- Profilo reggifisso **SV380**
- Profilo veletta **SV362** + Profilo rotaia **SV312B**
- Pinze “Tipo 4”



Slow stop



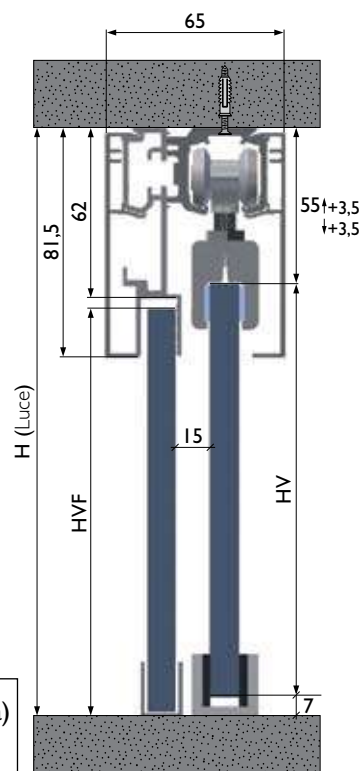
80 kg/CP



HV = Altezza vetro

HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 55 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 70 \end{aligned}$$



Installazione a parete con:

- Profilo reggifisso **SV380**
- Profilo veletta **SV362** + Profilo rotaia **SV312B**
- Pinze “Tipo 4”



Slow stop



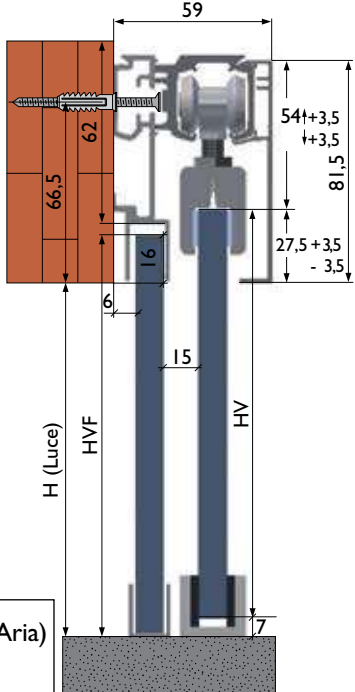
80 kg/CP



HV = Altezza vetro

HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} + 27,5 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} + 16 \end{aligned}$$

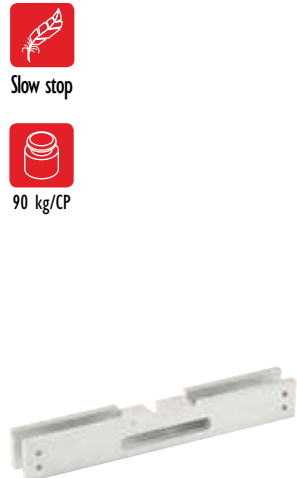


INSTALLAZIONI A SOFFITTO CON PROFILO REGGIFISSO SV385

Prospetto degli abbinamenti tra profilo rotaia e velette più frequenti

Installazione a soffitto con:

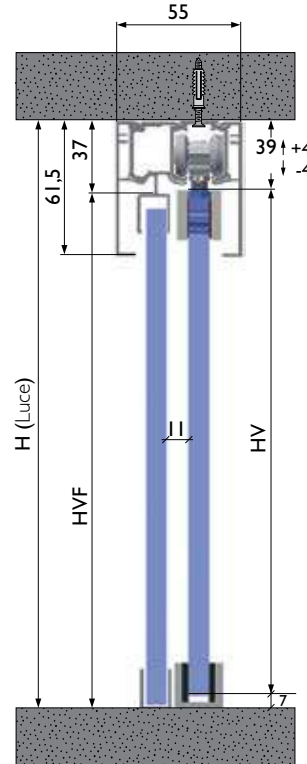
- **Nuovo Profilo reggifisso SV385**
- Profilo veletta **SV363** + Profilo rotaia **SV300B**
- Pinze “Tipo 3”



HV = Altezza vetro

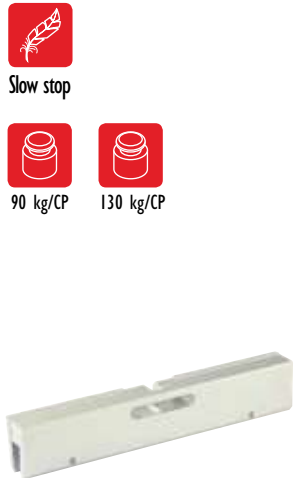
HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 39 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 41 \end{aligned}$$



Installazione a soffitto con:

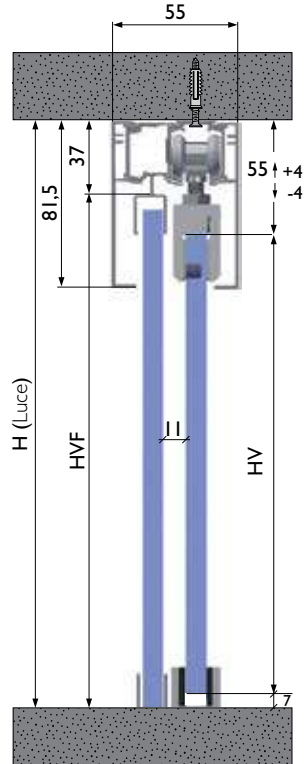
- **Nuovo Profilo reggifisso SV385**
- Profilo veletta **SCV362** + Profilo rotaia **SV300B**
- Pinze “Tipo 2”



HV = Altezza vetro

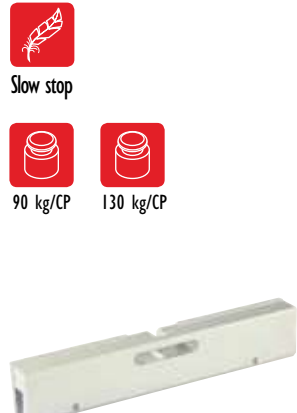
HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 55 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 41 \end{aligned}$$



Installazione a soffitto con:

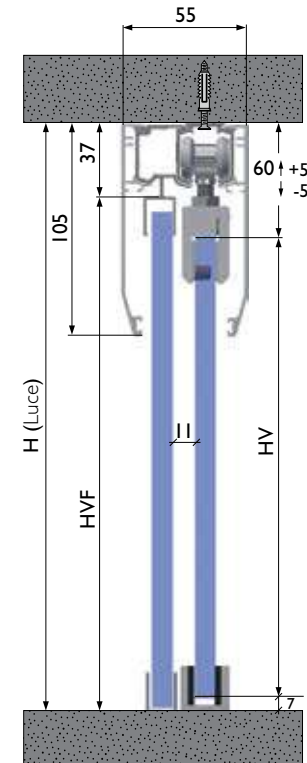
- **Nuovo Profilo reggifisso SV385**
- Profilo veletta **SV520** + Profilo rotaia **SV300B**
- Pinze “Tipo 2”



HV = Altezza vetro

HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 60 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 41 \end{aligned}$$



Installazione a soffitto con:

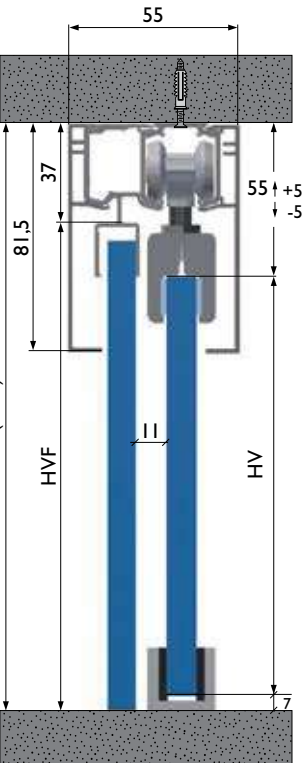
- **Nuovo Profilo reggifisso SV385**
- Profilo veletta **SV520** + Profilo rotaia **SV300B**
- Pinze “Tipo 4”



HV = Altezza vetro

HVF = Altezza vetro fisso

$$\begin{aligned} \mathbf{HV} &= \mathbf{H} \text{ (Luce)} - 55 - 7 \text{ (Aria)} \\ \mathbf{HVF} &= \mathbf{H} \text{ (Luce)} - 41 \end{aligned}$$



ACCESSORI PER SISTEMA "MINI"

	<p>KIT 2 distanziali pinza "TIPO 2B"</p> <p>Spessore vetro: 11,5 mm Cod. SC200.01B</p>		<p>KIT 2 distanziali pinza "TIPO 2"</p> <p>Spessore vetro: 11,5 mm Cod. SC200.1</p>
	<p>KIT 2 distanziali pinza "TIPO 2B"</p> <p>Spessore vetro: 13,5 mm Cod. SC200.2B</p>		<p>KIT 2 distanziali pinza "TIPO 2"</p> <p>Spessore vetro: 13,5 mm Cod. SC200.2</p>

	<p>CANALINA base 15x20H - Misura interna 11 mm</p> <p>Lunghezza barra: 4000 mm</p>			
	ARGENTO	SIMIL INOX	BIANCO RAL-9010	NERO RAL-9005
	Cod. M160.40	Cod. M160.401	Cod. M160.42	Cod. M160.40N

<p>GUIDA A PAVIMENTO IN ACCIAIO</p> <ul style="list-style-type: none"> Spessore vetro: 11,5/13,5 mm Misure: 28x45mm H26mm Finitura: Acciaio spazzolato (Cod. SC100.92) 	<p>GUIDA A PAVIMENTO IN ALLUMINIO</p> <ul style="list-style-type: none"> Spessore vetro: 8/10 mm Misure: 23x45mm H20mm Finitura: Alluminio anodizzato (Cod. SC100.91) 	<ul style="list-style-type: none"> Spessore vetro: 8/10 mm Misure: 23x45mm H20mm Finitura: Bianco RAL-9010 opaco (Cod. SC100.91B) Nero RAL-9005 opaco (Cod. SC100.91N)
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CATALOGO GENERALE 2022

SISTEMI IN ALLUMINIO E ACCIAIO PER COSTRUZIONI IN VETRO



2

[[SLYDE®]]

MINI
doppio binario





Lavoro realizzato da "GARDA VETRI" (BS)



90 kg/CP con pinze "Tipo 3"
90 kg/CP con pinze "Tipo 2B"
130 kg/CP con pinze "Tipo 2"



Kit per anta ammortizzata
Ammortizzatore singola azione
Ammortizzatore ad azione bilaterale



- 8 - 11,5
- 10 - 12
- 10,7 - 13,5



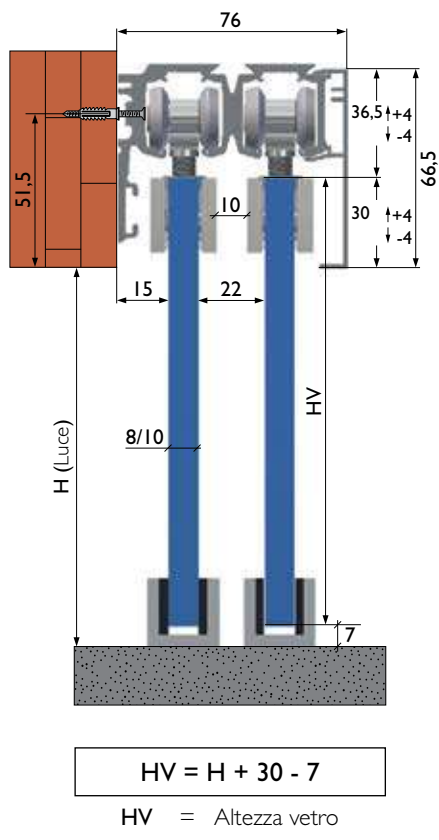
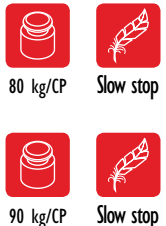
Su misura

INSTALLAZIONI A PARETE

Prospetto degli abbinamenti tra profilo rotaia e velette più frequenti

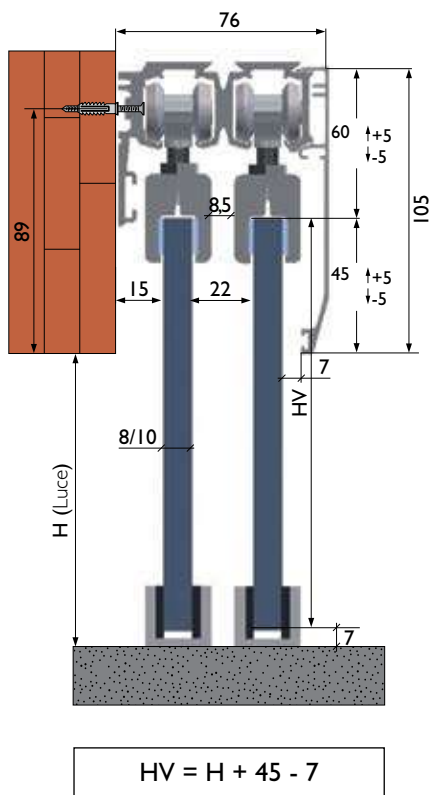
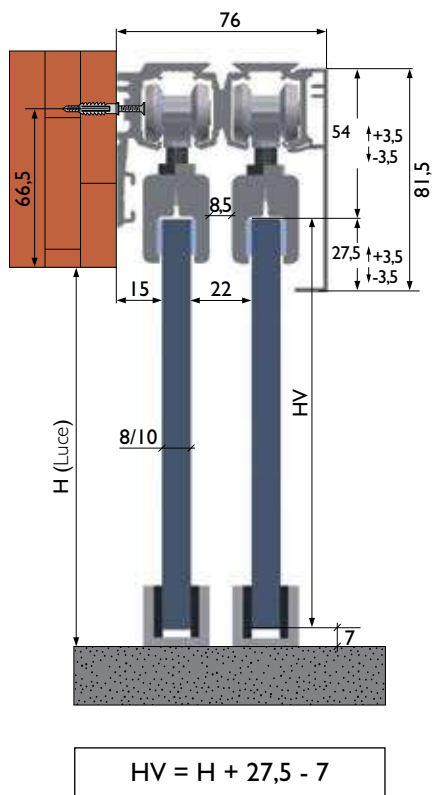
Installazione a parete con:

- Profilo rotaia **SV340**
- Profilo veletta **SV363** H66,5 mm
- Pinze "Tipo 3"



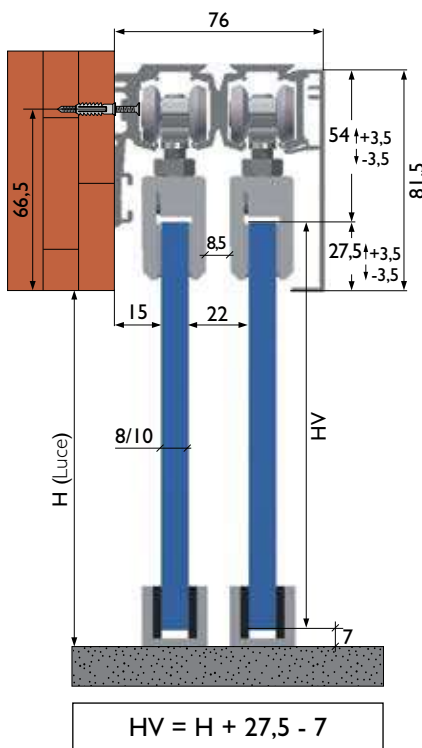
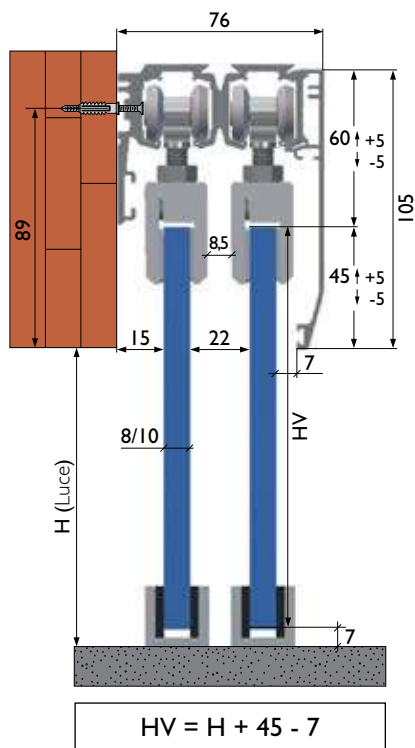
Installazione a parete con:

- Profilo rotaia **SV340**
- Profilo veletta **SC520** H105 mm / **SC362** H81,5 mm
- Pinze "Tipo 4"



Installazione a parete con:

- Profilo rotaia **SV340**
- Profilo veletta **SC520** H105 mm / **SC362** H81,5 mm
- Pinze "Tipo 2"

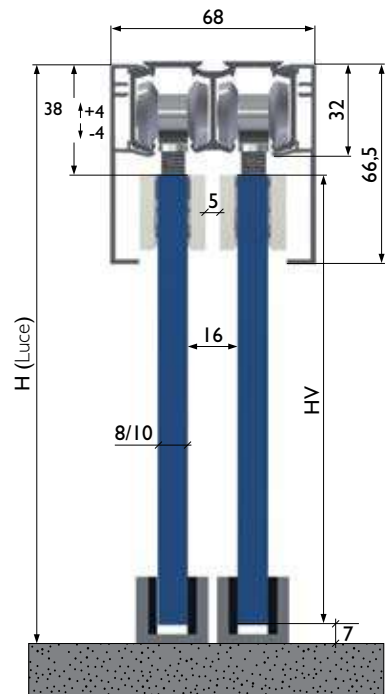
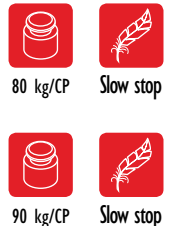


INSTALLAZIONI A SOFFITTO

Prospetto degli abbinamenti tra profilo rotaia e velette più frequenti

Installazione a soffitto con:

- Profilo rotaia **SV330**
- Profilo veletta **SV363** H66,5 mm
- Pinze “Tipo 3”

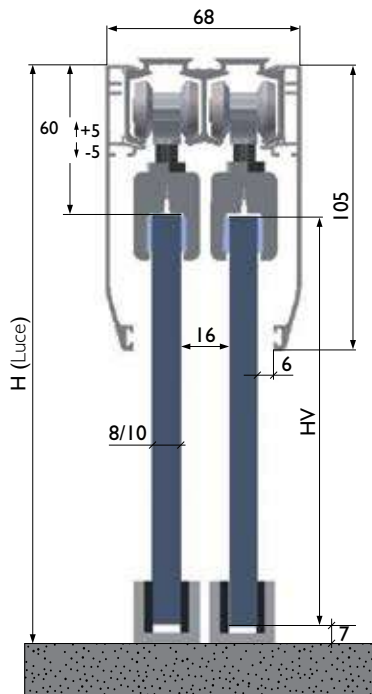


$$HV = H - 38 - 7$$

HV = Altezza vetro

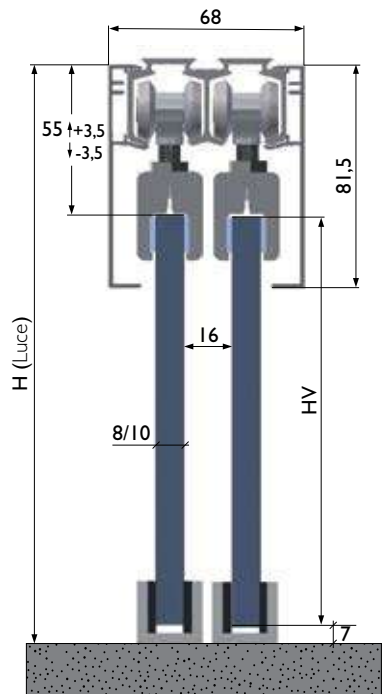
Installazione a soffitto con:

- Profilo rotaia **SV330**
- Profilo veletta **SC520** H105 mm / **SC362** H81,5 mm
- Pinze “Tipo 4”



$$HV = H - 60 - 7$$

HV = Altezza vetro

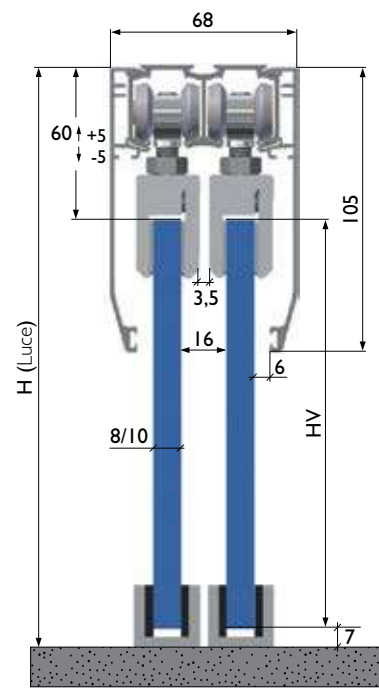


$$HV = H - 55 - 7$$

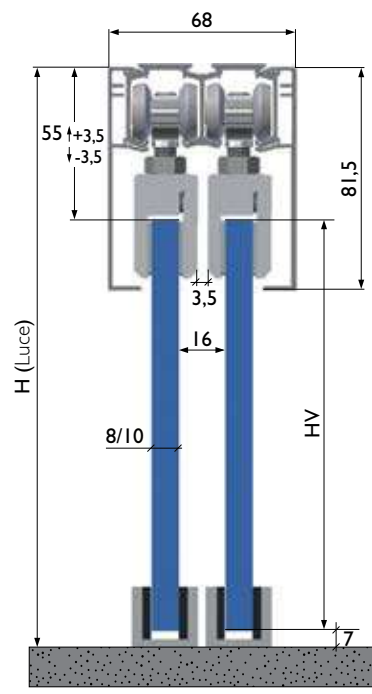
HV = Altezza vetro

Installazione a soffitto con:

- Profilo rotaia **SV330**
- Profilo veletta **SC520** H105 mm / **SC362** H81,5 mm
- Pinze “Tipo 2”



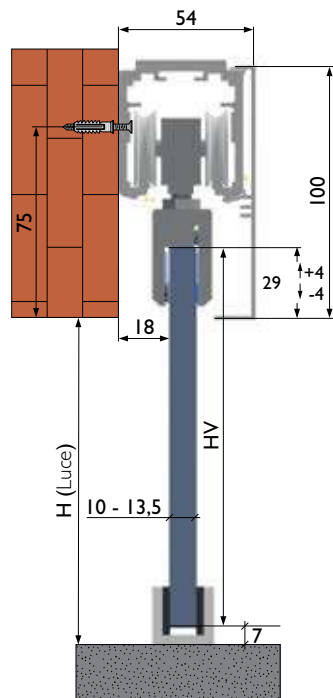
$$HV = H - 60 - 7$$



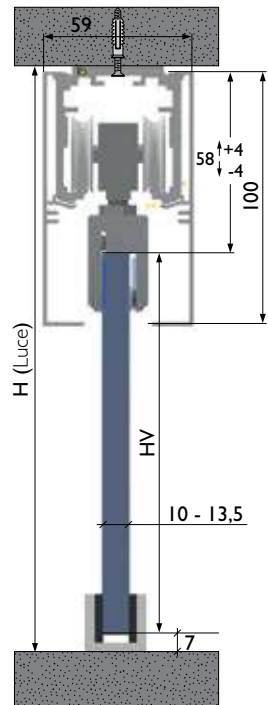
$$HV = H - 55 - 7$$

MAXI

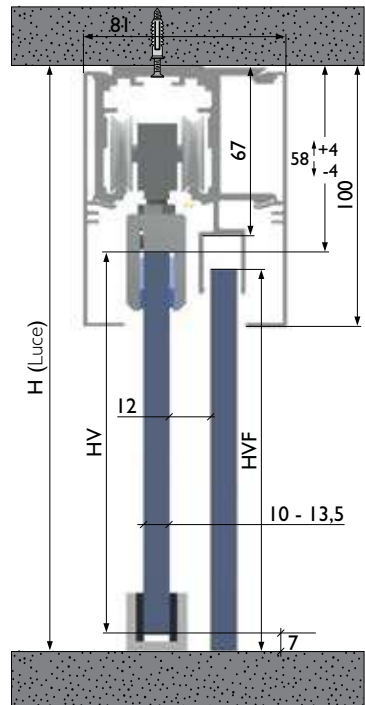
SLYDE®



$$HV = H (\text{luce}) + 29 - 7 (\text{aria})$$

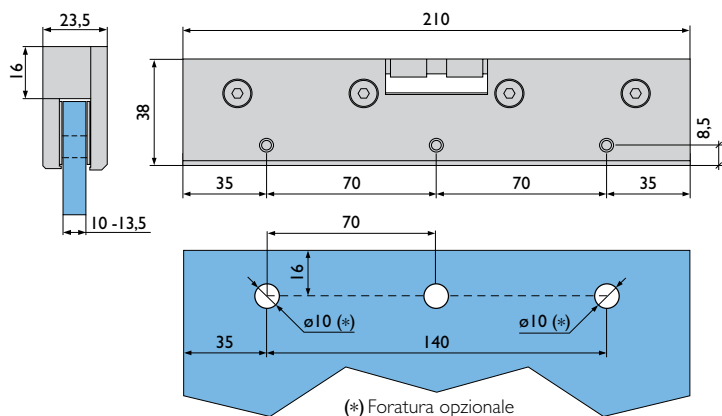


$$HV = H (\text{luce}) - 58 - 7 (\text{aria})$$



$$HV = H (\text{luce}) - 12 - 7 (\text{aria})$$

$$HVF = H (\text{luce}) - 75$$



Il sistema Maxi nasce per realizzare ante in vetro con pesi sino a 150 kg. Ogni kit viene fornito completo di ammortizzatore a doppia azione con portata sino a 150 Kg.

Il sistema Maxi utilizza la pinza "Tipo 2 Heavy".

I profili sono disponibili nelle finiture:

- Alluminio anodizzato
- Bianco RAL-9010 opaco
- Nero RAL-9005 opaco



150 kg/CP



Kit per anta ammortizzata
Ammortizzatore singola azione
Azione bilaterale (anta minima 700 mm)



- 10 - 11,5
- 10,7 - 13,5



Su misura



Larghezza minima 700 mm

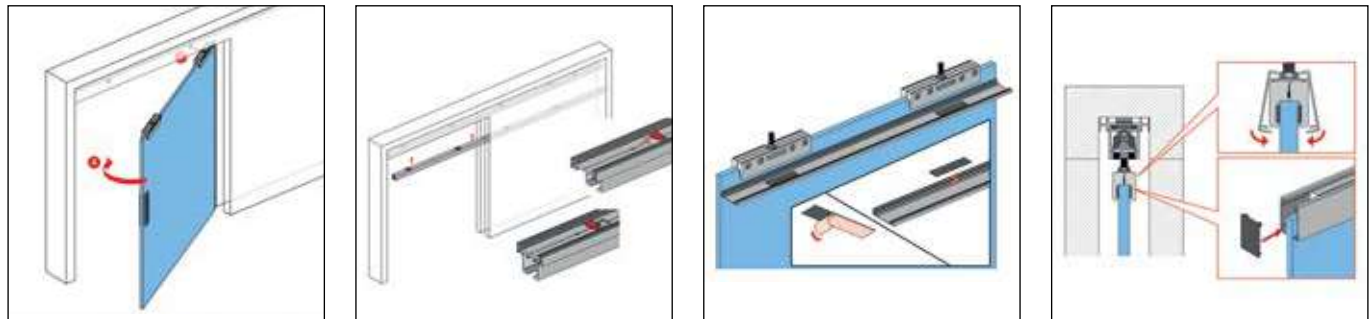
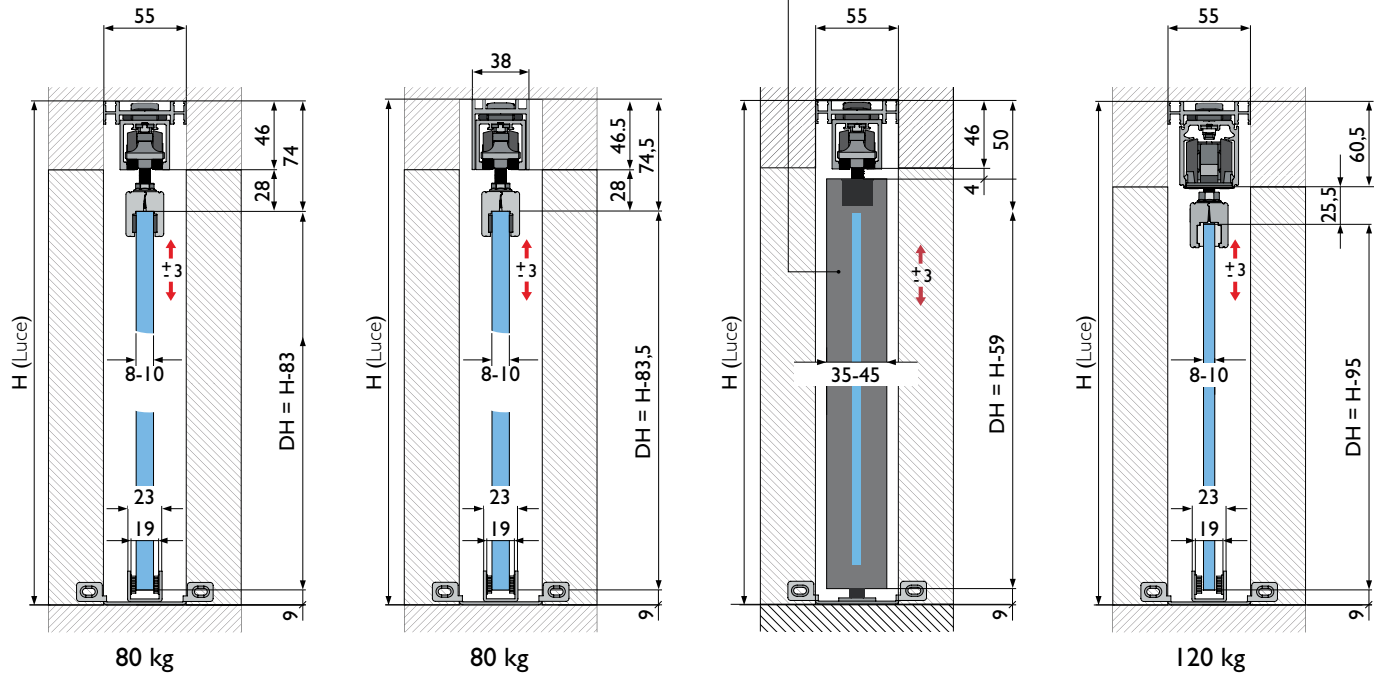


Kit di scorrimento "Maxi" con ammortizzatore bilaterale e pinze "Tipo 2 Heavy"
Larghezza minima anta: 700 mm

MINI EVO POCKET DOOR



TELAI ANTÀ "TS FRAME"



Con i profili della linea "MINI EVO POCKET DOOR" è possibile realizzare porte scorrevoli a cassonetto (TUTTOVETRO o INTEGRALE).

È possibile realizzarne per te sei L'installazione avviene in 2 step:

- Step 1 Installazione del profilo di supporto binario prima della costruzione del cassonetto.
 - Step 2 Inserimento e fissaggio del binario di scorrimento e dei relativi accessori all'interno del cassonetto.

- Step 2 inserimento e fissaggio del binario di sormontamento e dei relativi accessori
Il sistema **Tutto vetro** prevede l'utilizzo di pinze "Type 4" con carter di copertura

Il sistema tutto vetro prevede l'utilizzo di pinze tipo 4 con carter di copertura.

Il sistema ad anta intagliata prevede l'utilizzo del telaio anta "TS FRAME".

Il sistema ad anta Intelalata prevede 10 profili, sono disponibili nelle finiture:

- Alluminio anodizzato
 - Bianco RAL-9010 opaco
 - Nero RAL-9005 opaco



80 kg/CP con pinze "Tipo 4"
120 kg/CP con pinze "Tipo 4 HEAVY"



Kit per anta ammortizzata
Ammortizzatore bilaterale
Azione bilaterale (anta minima 580 mm)



- 8 - 10
- 8,76 - 10,76



Supervision

MINI EVO MAGNETO



Il peso massimo dell'anta può essere di 100 kg con una larghezza minima di 730 mm.

Il binario del sistema può essere ordinato in 3 step di larghezza:

-Step 1 2000mm (rifilabile da 1400 a 2000mm)

-Step 2 2700mm (rifilabile da 2000 a 2700mm)

-Step 3 3400mm (rifilabile da 2700 a 3400mm)

Il sistema viene fornito pronto per l'installazione, sarà necessario collegare la parte elettrica ed il software inizierà in autonomia la sua configurazione. Tramite la app sarà poi possibile effettuare le opportune regolazioni del sistema.

Sarà quindi possibile azionare la porta tramite app, tramite sensore di prossimità o pulsante di prossimità.

Sensore e pulsante di prossimità andranno collegati con specifico cablaggio.

È possibile regolare la porta in posizione di sempre aperto / chiuso ed in caso di assenza di corrente la porta può essere aperta manualmente senza problemi.

La velocità di chiusura può essere regolata da 0.26 a 0.065 m/s.

Il sistema è dotato di un dispositivo anti collisione. È sufficiente una resistenza di 510 grammi per bloccare lo scorrimento della porta.



80 kg/CP con pinze "Tipo 4"

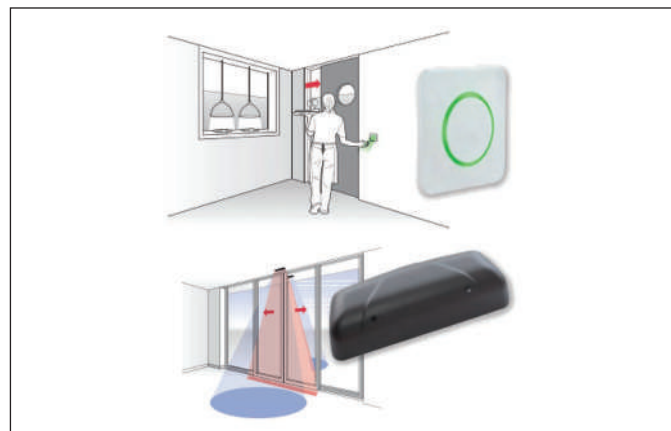
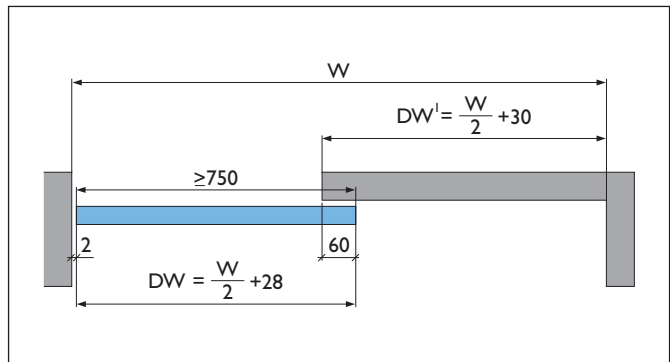
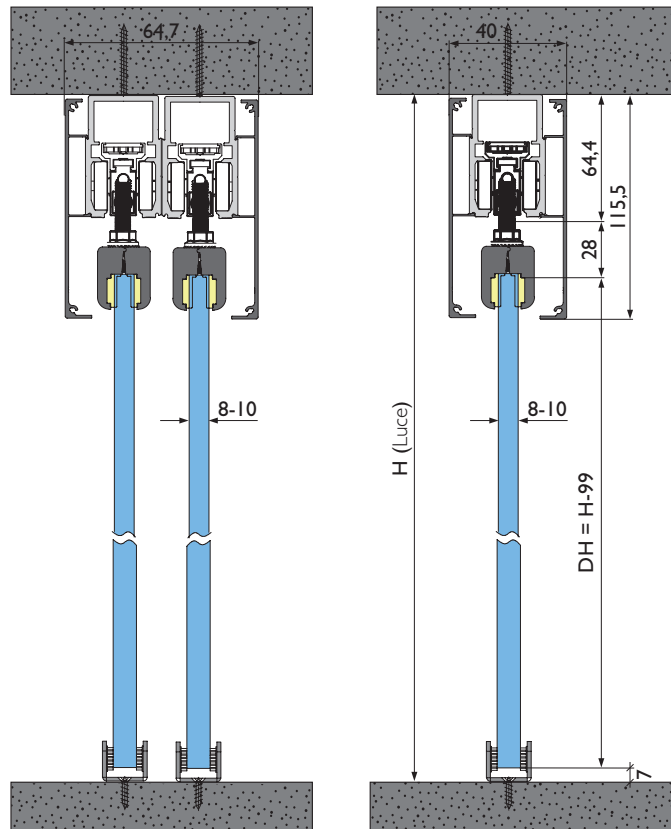
100 kg/CP con pinze "Tipo 4 HEAVY"



- 8 - 10
- 8,76 - 10,76

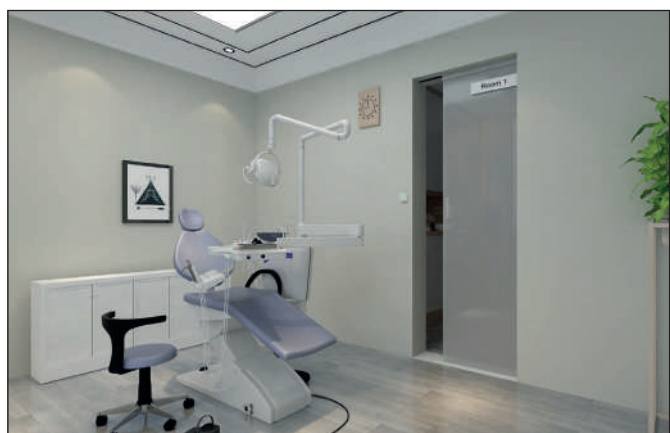
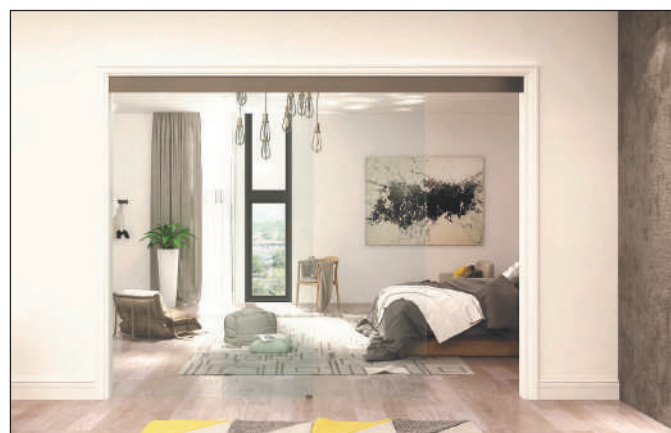


Su misura



I profili veletta sono disponibili nelle finiture:

- Alluminio anodizzato
- Bianco RAL-9010 opaco
- Nero RAL-9005 opaco

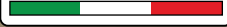


MINI

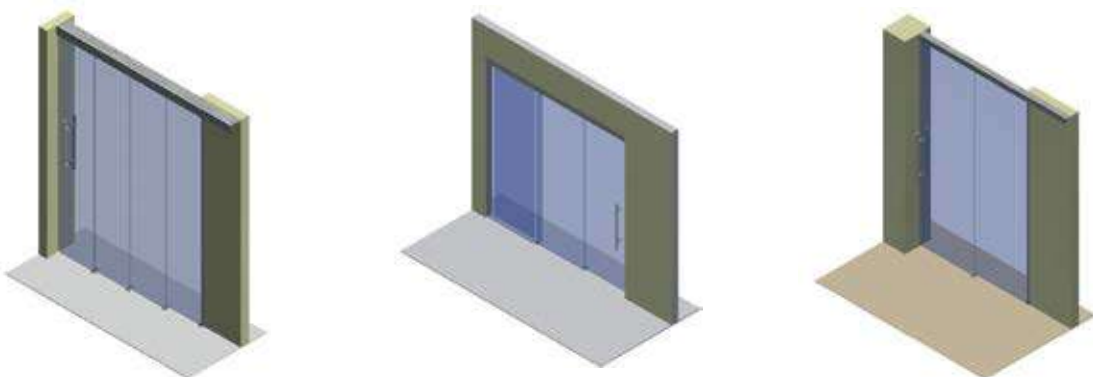
con movimento ante telescopico (meccanico)



MADE IN ITALY



INSTALLAZIONI A SOFFITTO con pinze "Tipo 2" e "Tipo 3"



INSTALLAZIONI A PARETE con pinze "Tipo 2" e "Tipo 3"

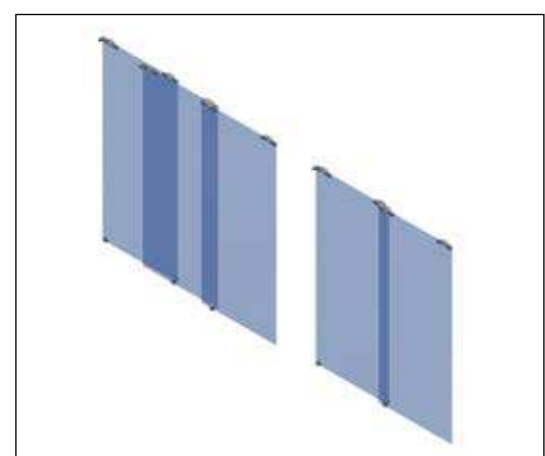


Una vasta gamma di profili offre la possibilità di realizzare ante scorrevoli in vetro con movimento telescopico meccanico.

Grazie alla nuova veletta da 66,5 mm in abbinamento alle pinze porta vetro "Tipo 3" è possibile realizzare sistemi telescopici con un basso impatto visivo. I sistemi scorrevoli vengono forniti in set completi per l'installazione e lavorati su misura del cliente.

I profili sono disponibili nelle finiture:

- **Alluminio anodizzato naturale**
- **Simil Inox**
- **Bianco RAL-9010 opaco**



90 kg/CP con pinze "Tipo 3"
130 kg/CP con pinze "Tipo 2"



Kit di azionamento ante telescopico meccanico



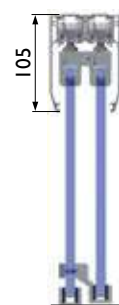
- 8
- 10
- 11,5



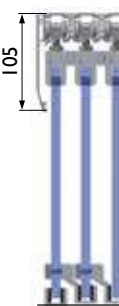
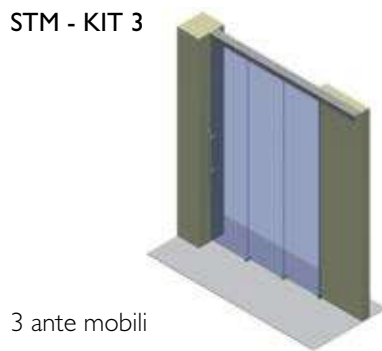
Su misura

PROSPETTO TIPOLOGIE DI INSTALLAZIONE A SOFFITTO

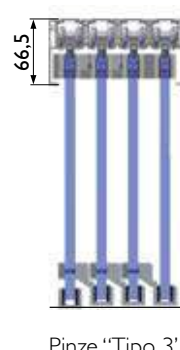
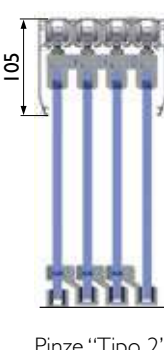
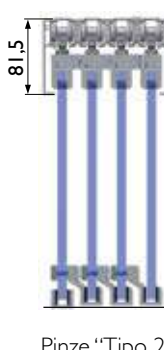
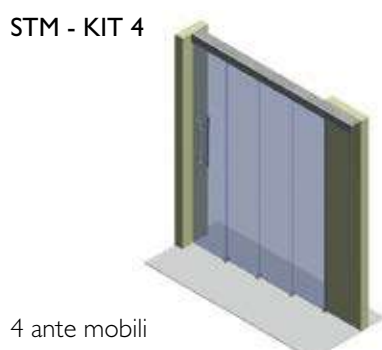
STM - KIT 2



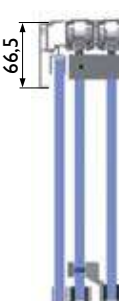
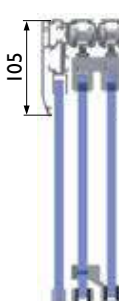
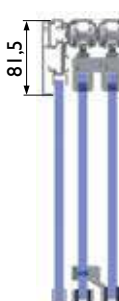
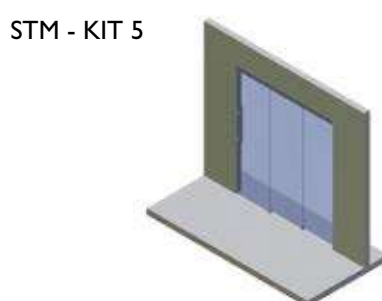
STM - KIT 3



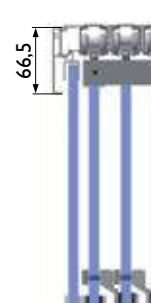
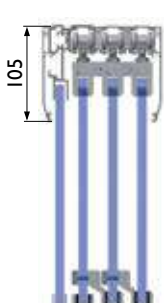
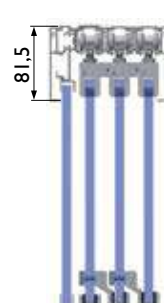
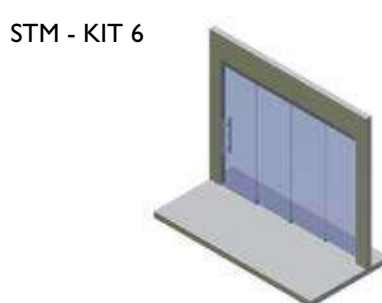
STM - KIT 4



STM - KIT 5



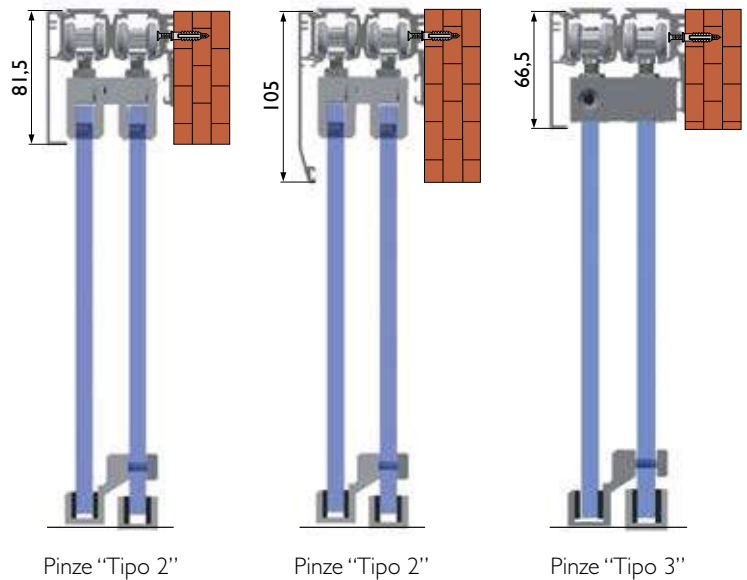
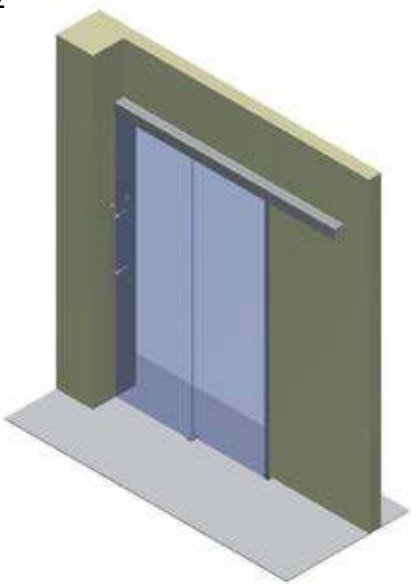
STM - KIT 6



PROSPETTO TIPOLOGIE DI INSTALLAZIONE A PARETE

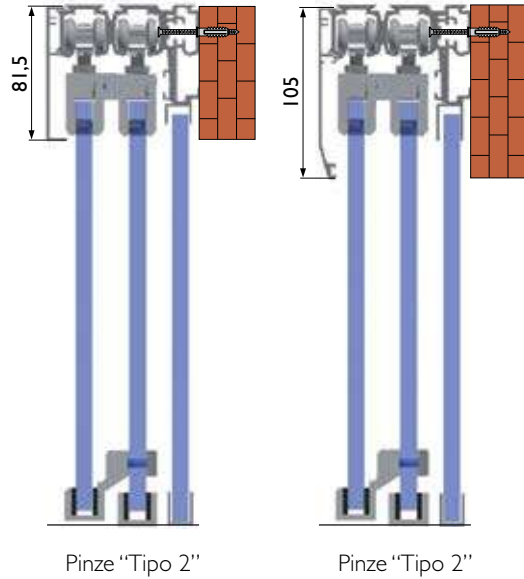
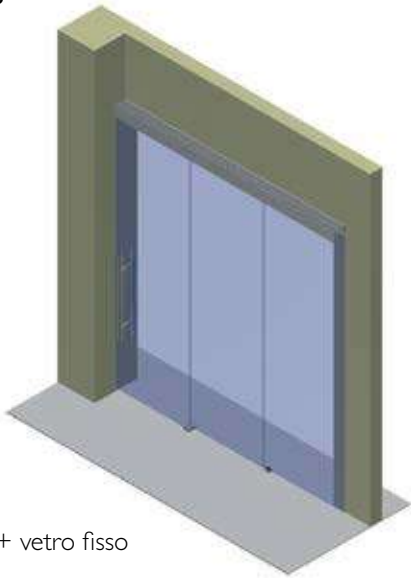
STM P - KIT 2

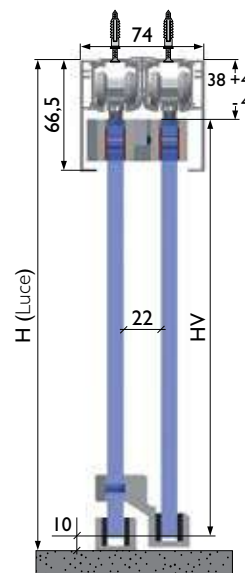
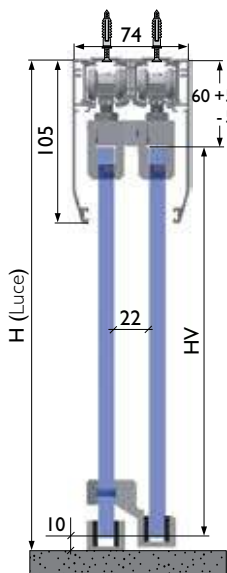
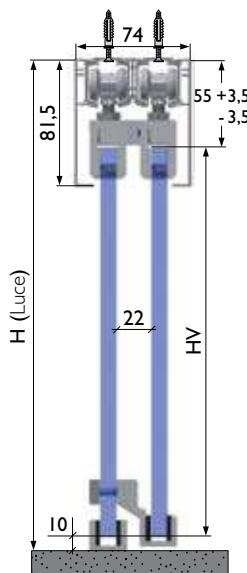
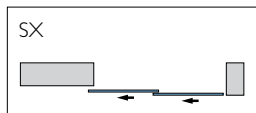
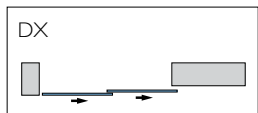
2 ante mobili



STM P - KIT 3

2 ante mobili + vetro fisso

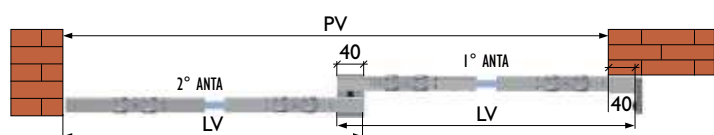




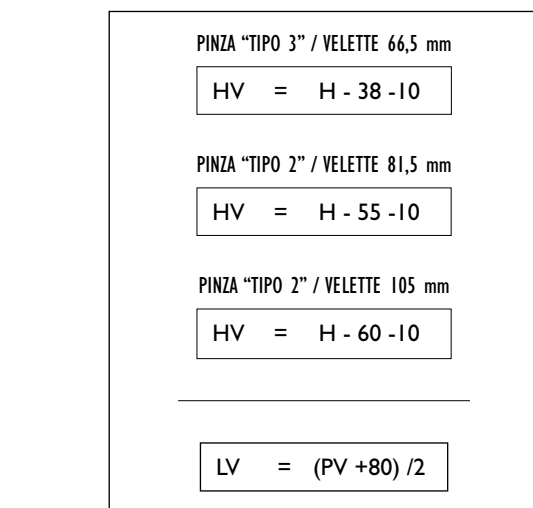
Pinza "Tipo 2"

Pinza "Tipo 2"

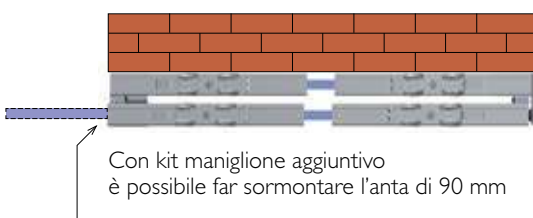
Pinza "Tipo 3"



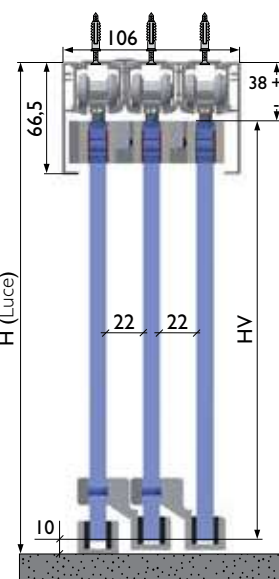
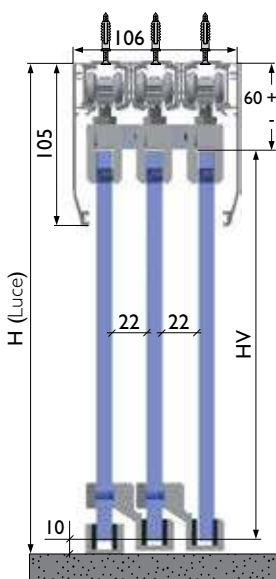
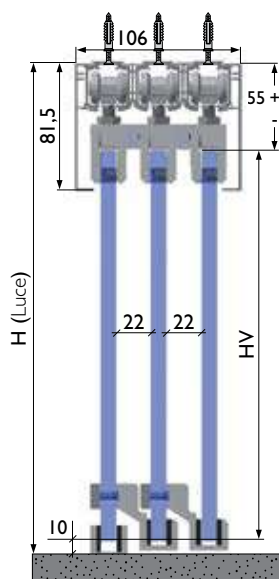
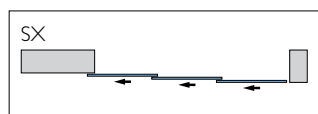
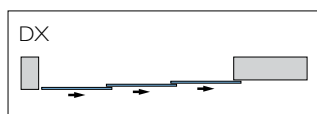
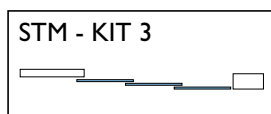
Esempio raffigurato con pinze "Tipo 2"



Per la preparazione dei vetri vai a pag. 155



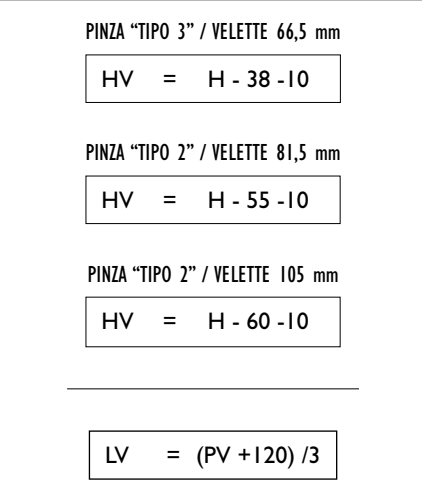
Con kit maniglione aggiuntivo
è possibile far sormontare l'anta di 90 mm



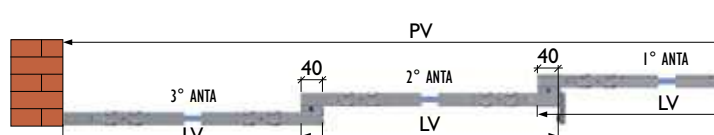
Pinza "Tipo 2"

Pinza "Tipo 2"

Pinza "Tipo 3"



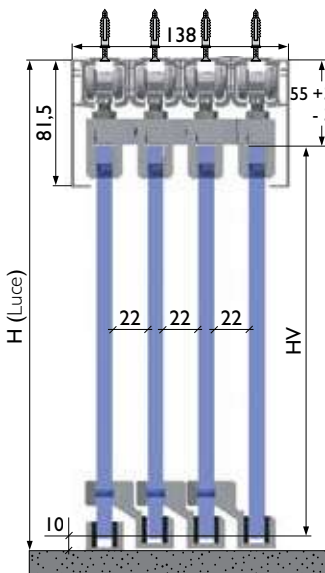
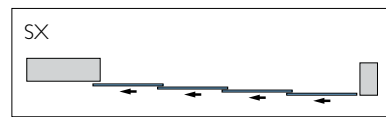
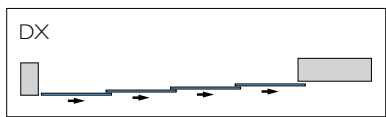
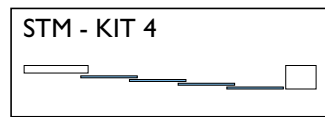
Per la preparazione dei vetri vai a pag. 155



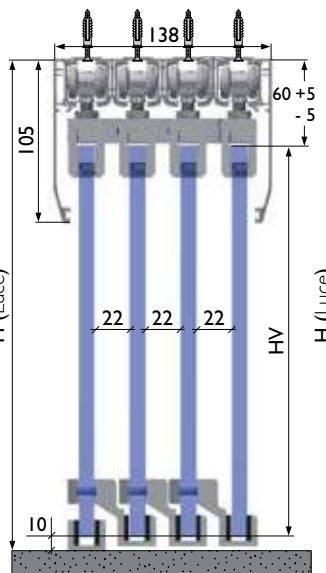
Esempio raffigurato con pinze "Tipo 2"



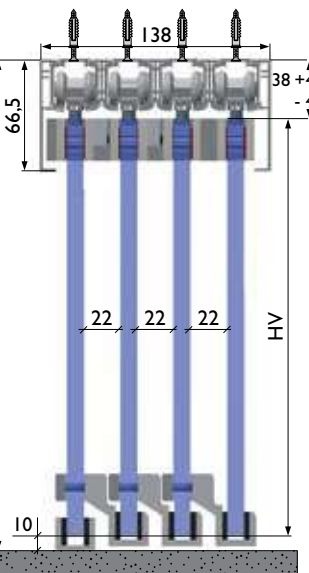
Con kit maniglione aggiuntivo
è possibile far sormontare l'anta di 90 mm



Pinza "Tipo 2"



Pinza "Tipo 2"



Pinza "Tipo 3"

PINZA "TIPO 3" / VELETTE 66,5 mm

$$HV = H - 38 - 10$$

PINZA "TIPO 2" / VELETTE 81,5 mm

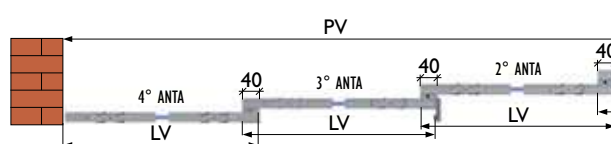
$$HV = H - 55 - 10$$

PINZA "TIPO 2" / VELETTE 105 mm

$$HV = H - 60 - 10$$

$$LV = (PV + 160) / 4$$

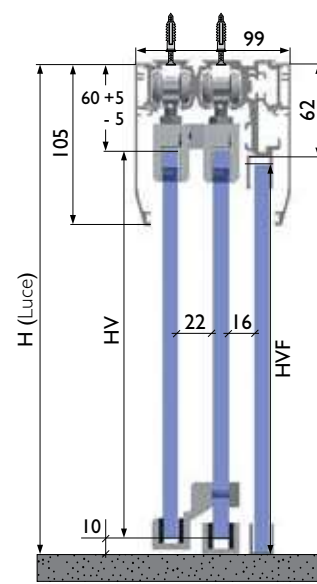
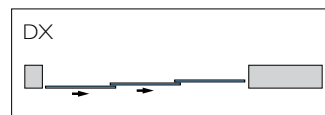
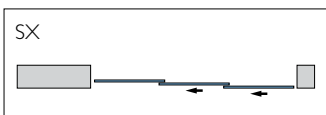
Per la preparazione dei vetri vai a pag. 156



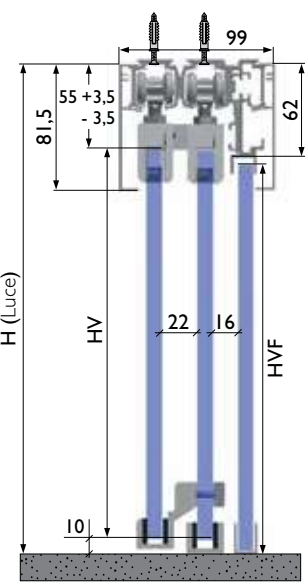
Esempio raffigurato con pinze "Tipo 2"



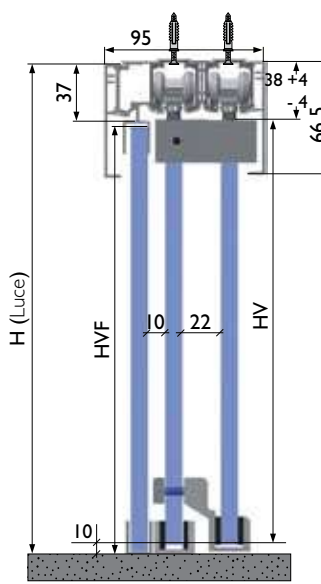
Con kit maniglione aggiuntivo
è possibile far sormontare l'anta di 90 mm



Pinza "Tipo 2"



Pinza "Tipo 2"



Pinza "Tipo 3"

PINZA "TIPO 3" / VELETTE 66,5 mm

$$HV = H - 38 - 10$$

$$HVF = H - 42$$

PINZA "TIPO 2" / VELETTE 81,5 mm

$$HV = H - 55 - 10$$

$$HVF = H - 70$$

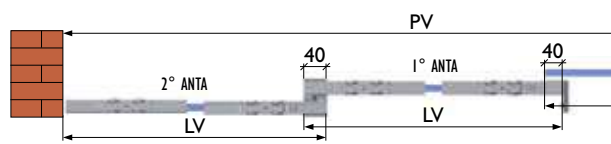
PINZA "TIPO 2" / VELETTE 105 mm

$$HV = H - 60 - 10$$

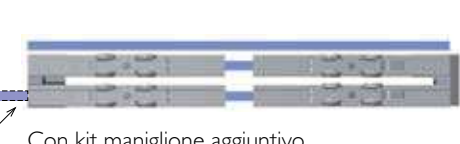
$$HVF = H - 70$$

$$LV = (PV + 80) / 3$$

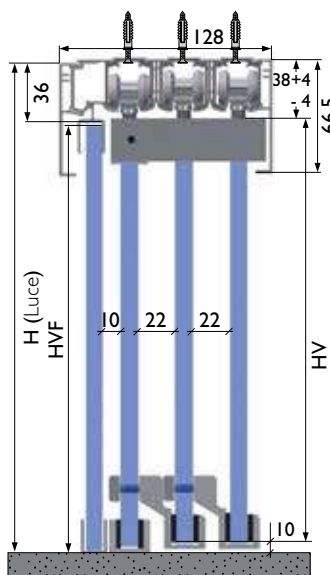
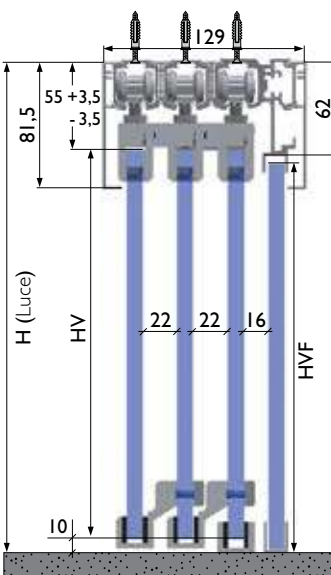
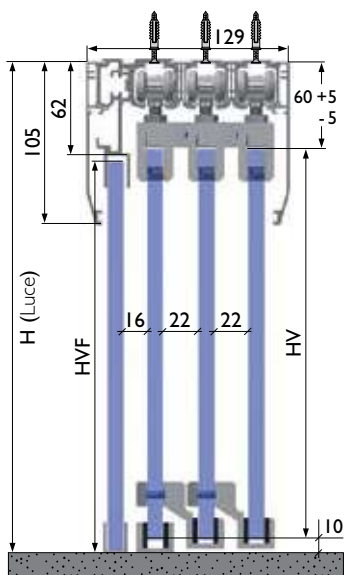
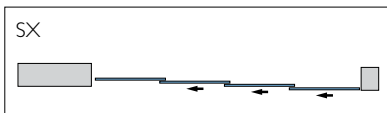
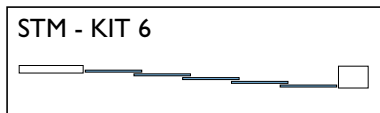
Per la preparazione dei vetri vai a pag. 156



Esempio raffigurato con pinze "Tipo 2"



Con kit maniglione aggiuntivo
è possibile far sormontare l'anta di 90 mm



PINZA "TIPO 3" / VELETTE 66,5 mm

HV = H - 38 - 10
HVF = H - 42

PINZA "TIPO 2" / VELETTE 81,5 mm

HV = H - 55 - 10
HVF = H - 70

PINZA "TIPO 2" / VELETTE 105 mm

HV = H - 60 - 10
HVF = H - 70

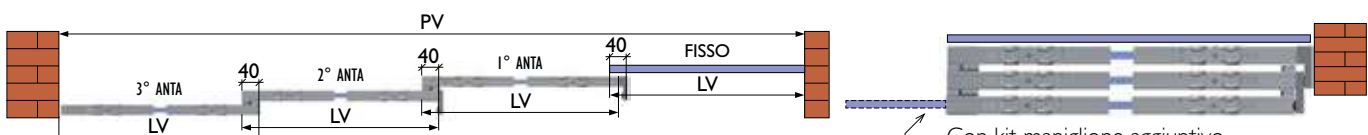
LV = $(PV + 120) / 3$

Per la preparazione dei vetri vai a pag. 157

Pinza "Tipo 2"

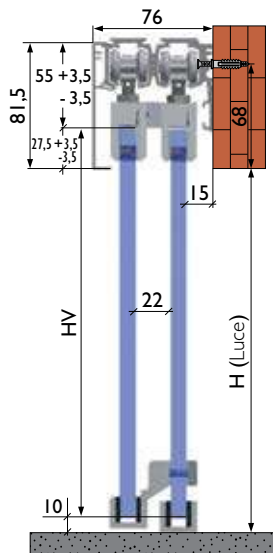
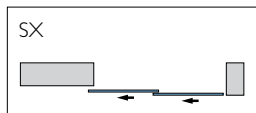
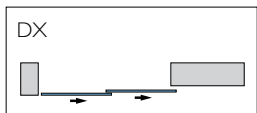
Pinza "Tipo 2"

Pinza "Tipo 3"

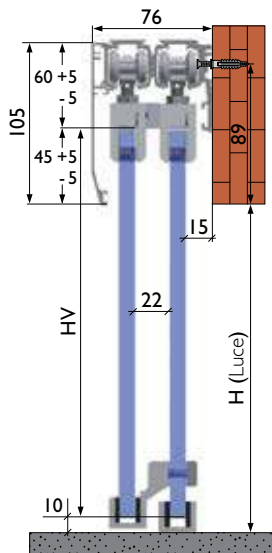


Esempio raffigurato con pinze "Tipo 2"

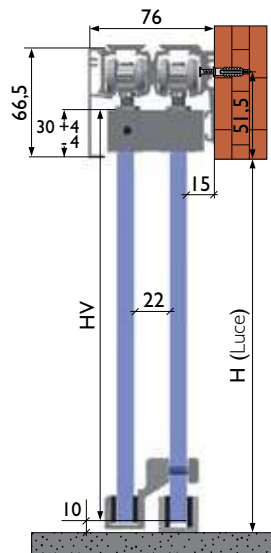
Con kit maniglione aggiuntivo
è possibile far sormontare l'anta di 90 mm



Pinza "Tipo 2"



Pinza "Tipo 2"



Pinza "Tipo 3"

PINZA "TIPO 3" / VELETTE 66,5 mm

$$HV = H + 30 - 10$$

PINZA "TIPO 2" / VELETTE 81,5 mm

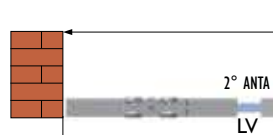
$$HV = H + 27,5 - 10$$

PINZA "TIPO 2" / VELETTE 105 mm

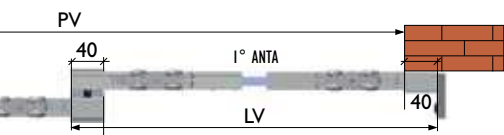
$$HV = H + 45 - 10$$

$$LV = (PV + 80) / 2$$

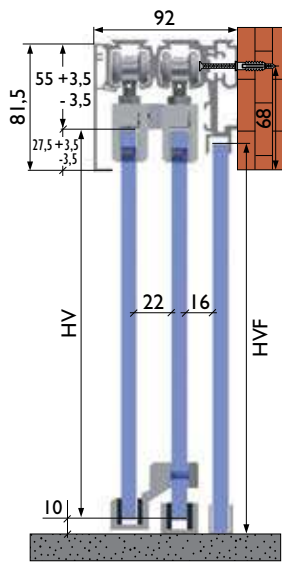
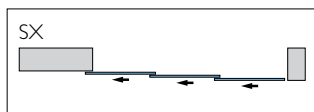
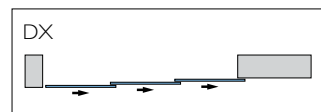
Per la preparazione dei vetri vai a pag. 158



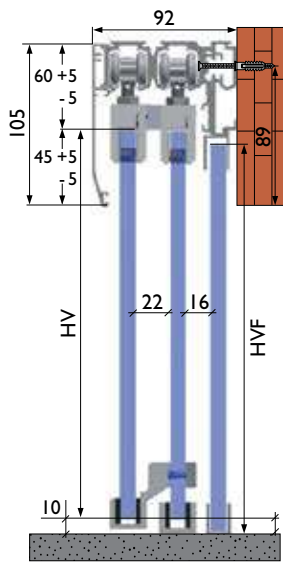
Esempio raffigurato con pinze "Tipo 2"



Con kit maniglione aggiuntivo
è possibile far sormontare l'anta di 90 mm



Pinza "Tipo 2"



Pinza "Tipo 2"

PINZA "TIPO 2" / VELETTE 81,5 mm

$$HV = H + 27,5 - 10$$

$$HVF = H + 35$$

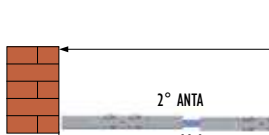
PINZA "TIPO 2" / VELETTE 105 mm

$$HV = H + 45 - 10$$

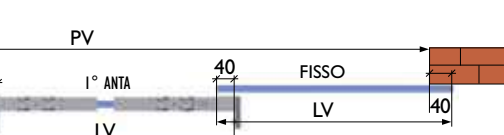
$$HVF = H + 35$$

$$LV = (PV + 120) / 3$$

Per la preparazione dei vetri vai a pag. 158

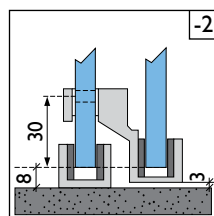
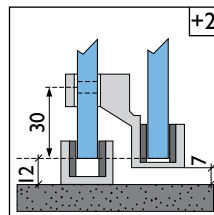
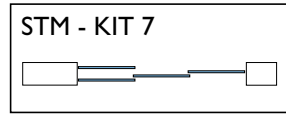
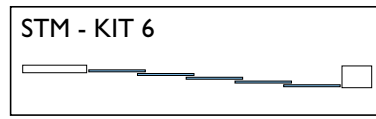
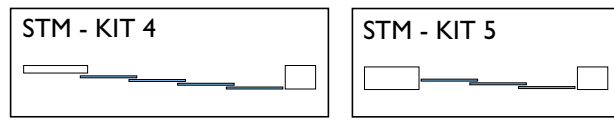
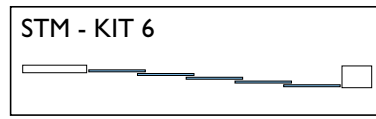
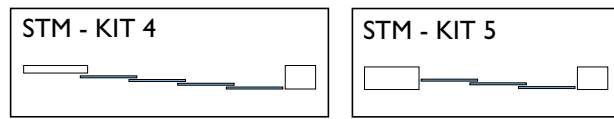
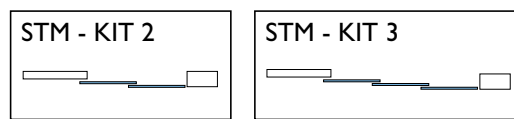
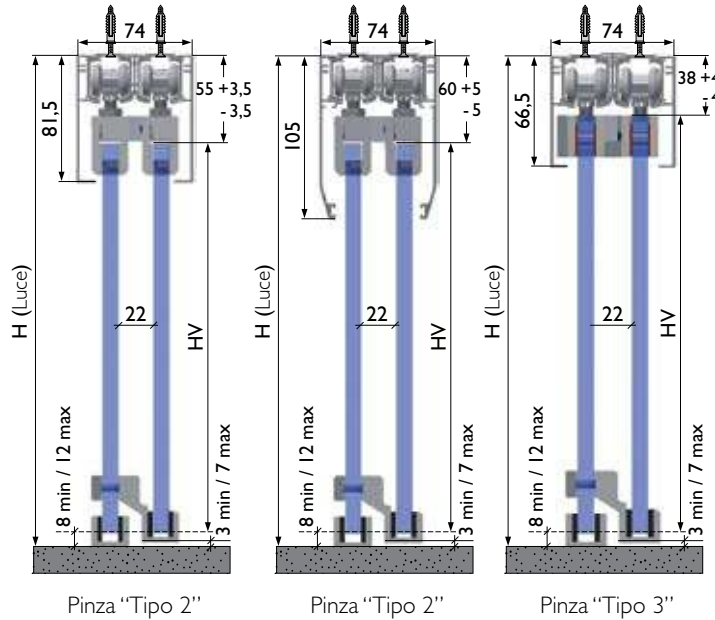


Esempio raffigurato con pinze "Tipo 2"



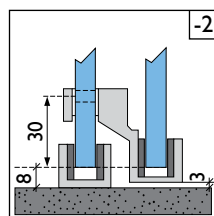
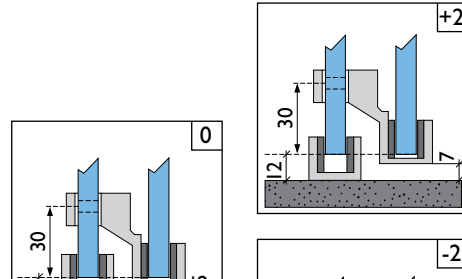
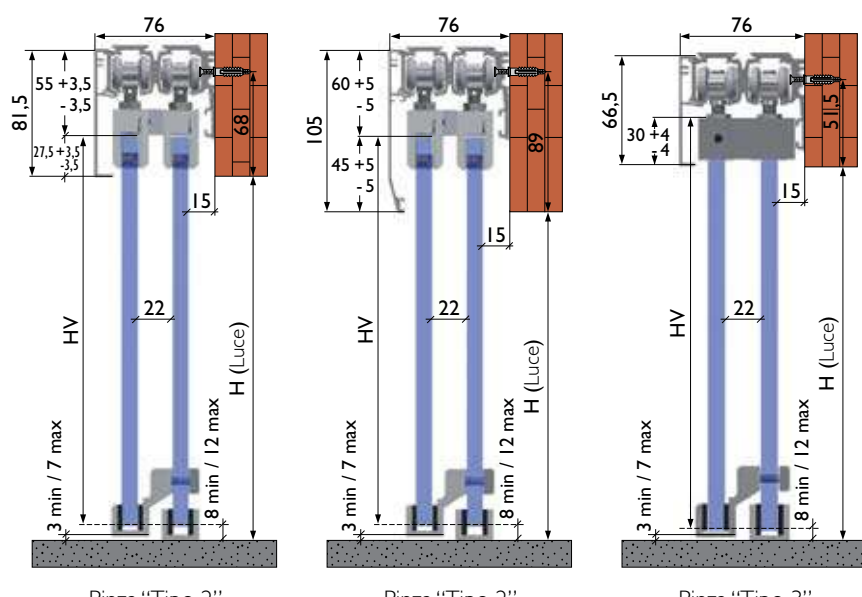
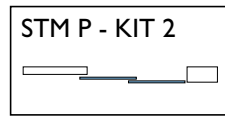
Con kit maniglione aggiuntivo
è possibile far sormontare l'anta di 90 mm

**PREPARAZIONE VETRI SISTEMI TELESCOPICI MECCANICI
FISSAGGIO A SOFFITTO con o senza reggisollo**



La regolazione superiore è comune per tutti i sistemi a soffitto in base alla veletta scelta

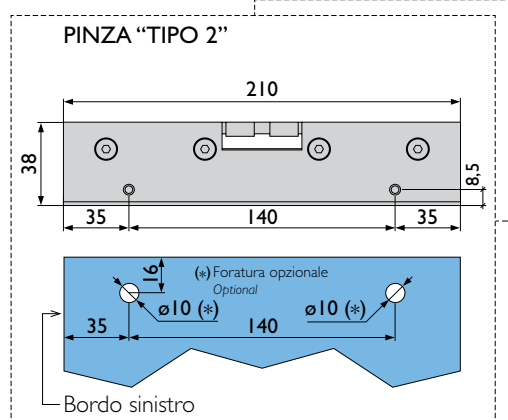
**PREPARAZIONE VETRI SISTEMI TELESCOPICI MECCANICI
FISSAGGIO A PARETE con o senza reggisollo**



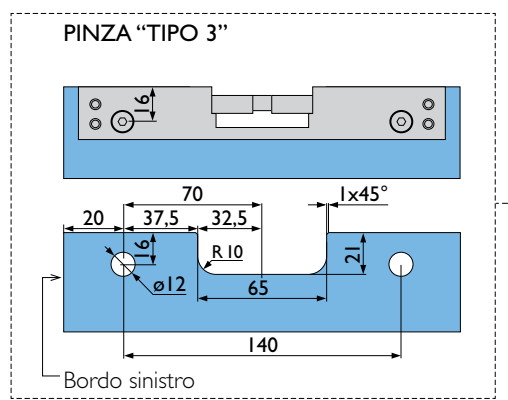
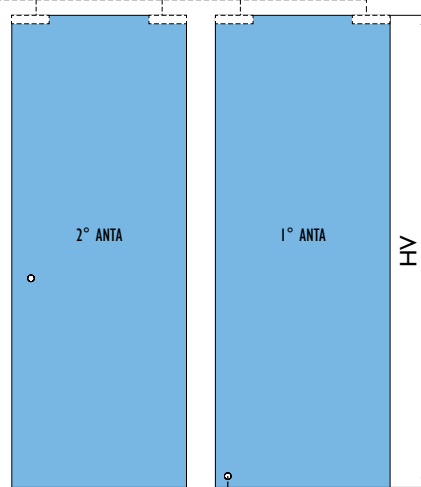
La regolazione superiore è comune per tutti i sistemi a parete in base alla veletta scelta



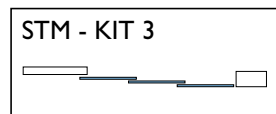
Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:



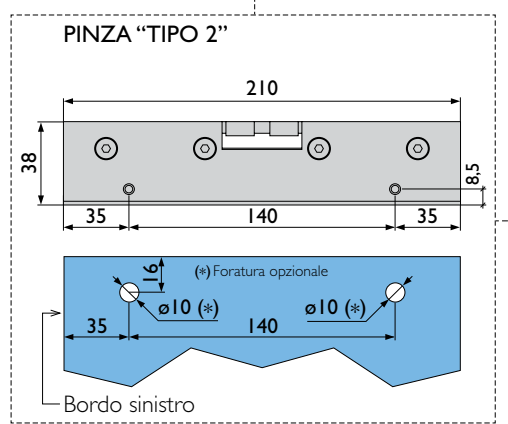
Lavorazione da eseguire su bordo destro e sinistro del vetro.



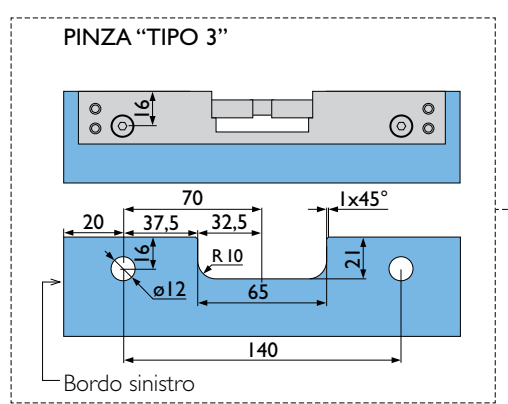
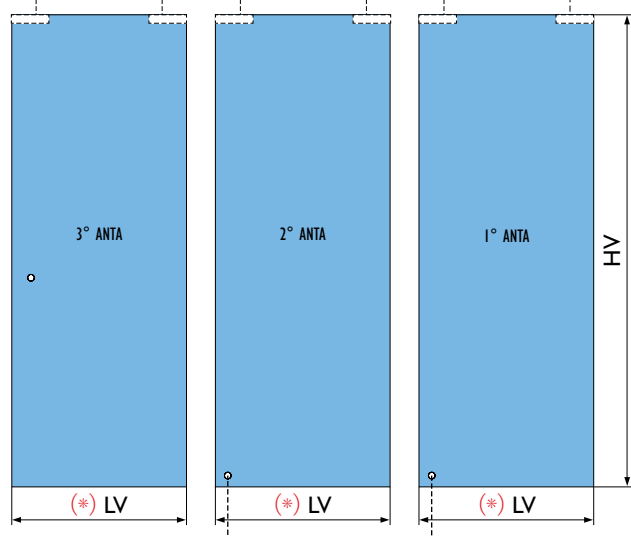
(*) LV = Minimo consigliato 500 mm



Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:

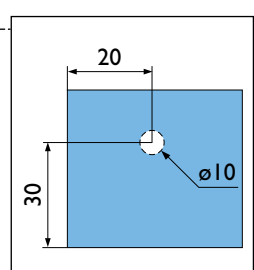
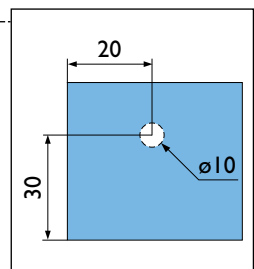


Lavorazione da eseguire su bordo destro e sinistro del vetro.



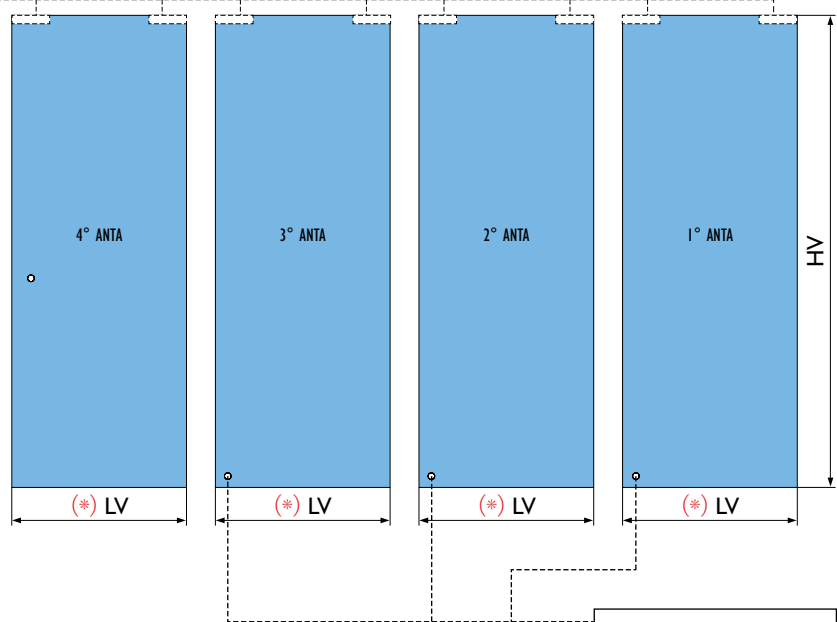
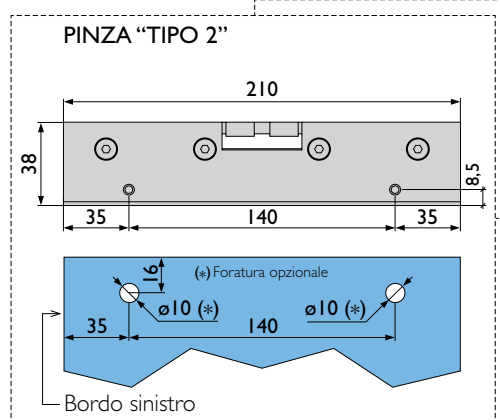
(*) LV = Minimo consigliato 500 mm

Chiusura verso sinistra
(Riflettere in caso di chiusura verso destra)

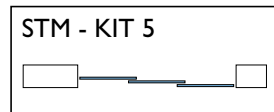
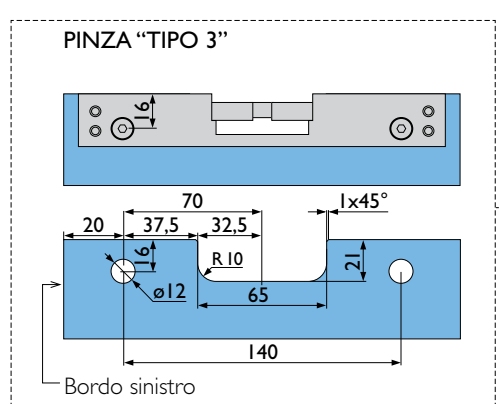
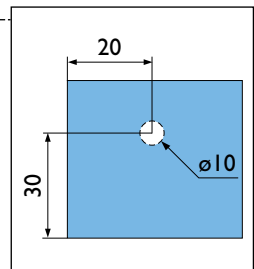




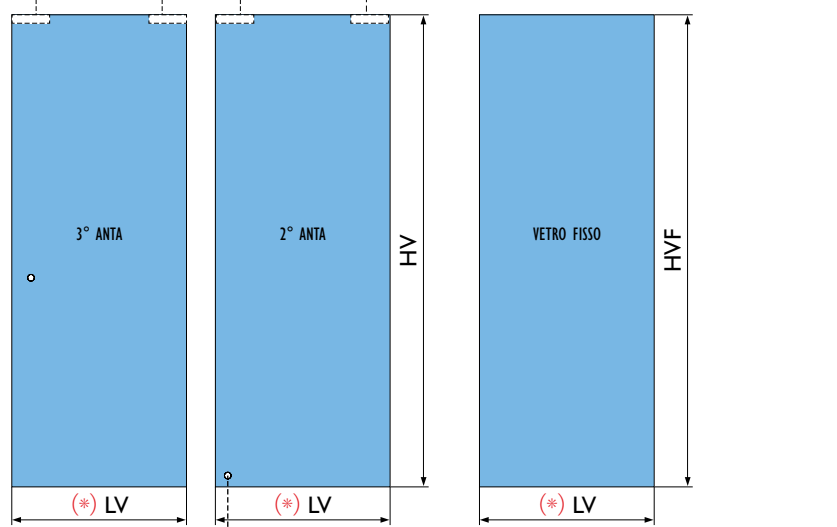
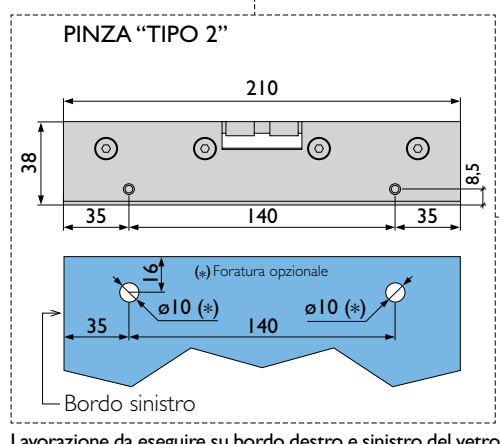
Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:



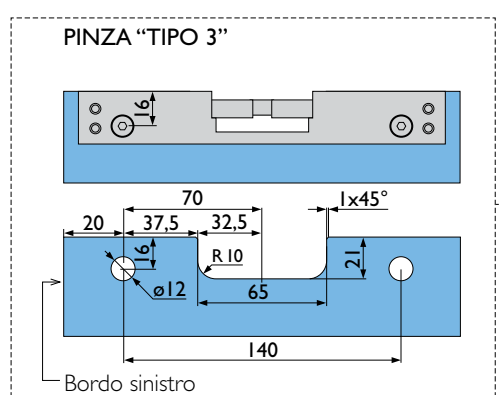
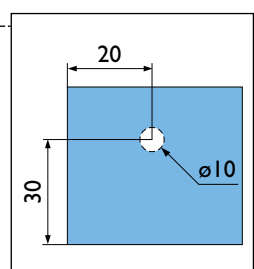
Chiusura verso sinistra
(Riflettere in caso di chiusura verso destra)



Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:



Chiusura verso sinistra
(Riflettere in caso di chiusura verso destra)

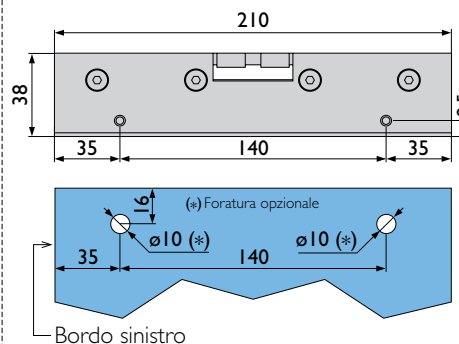


STM - KIT 6



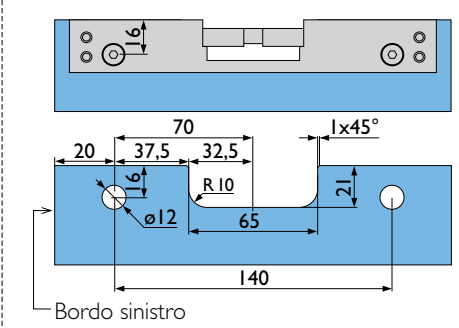
Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:

PINZA "TIPO 2"



Lavorazione da eseguire su bordo destro e sinistro del vetro.

PINZA "TIPO 3"

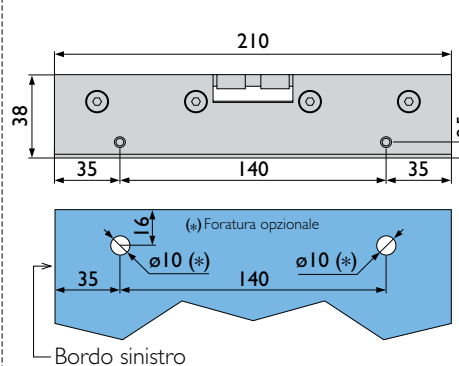


STM - KIT 7



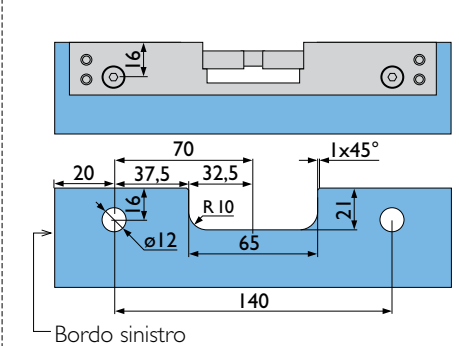
Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:

PINZA "TIPO 2"



Lavorazione da eseguire su bordo destro e sinistro del vetro.

PINZA "TIPO 3"

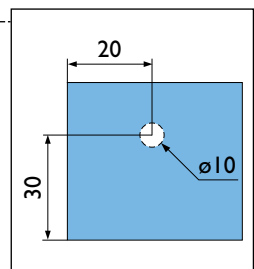


3° ANTA

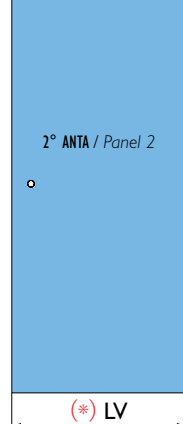
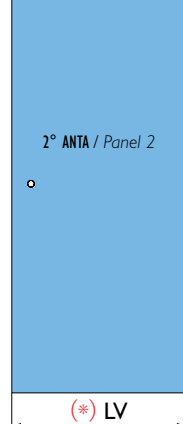
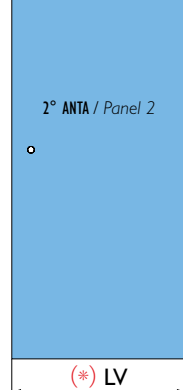


Chiusura verso sinistra
(Riflettere in caso di chiusura verso destra)

(*) LV = Minimo consigliato 500 mm



2° ANTA / Panel 2

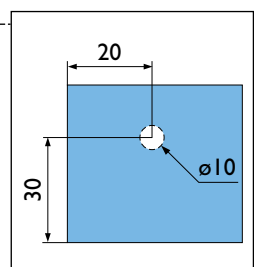


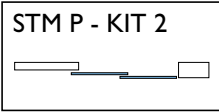
1° ANTA

VETRO FISSO

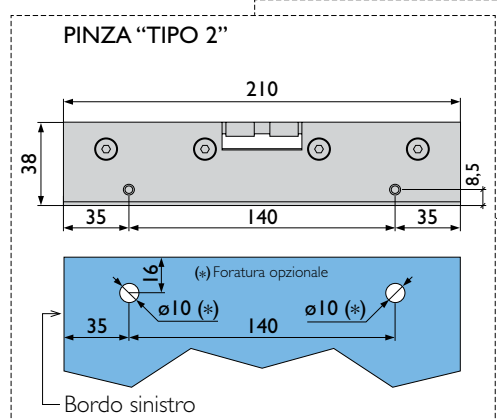
Chiusura verso sinistra
(Riflettere in caso di chiusura verso destra)

(*) LV = Minimo consigliato 500 mm

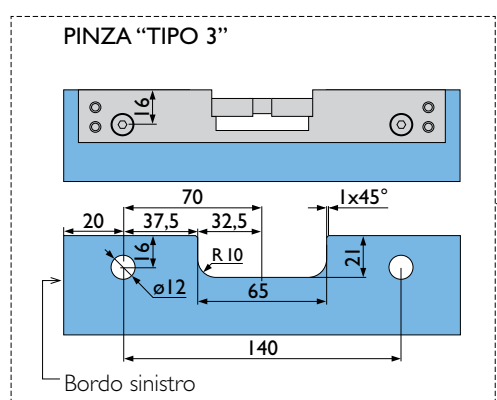
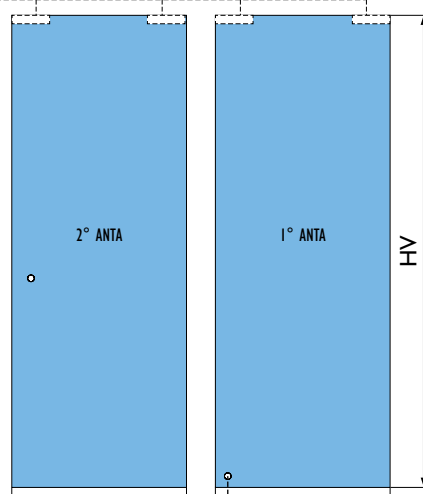




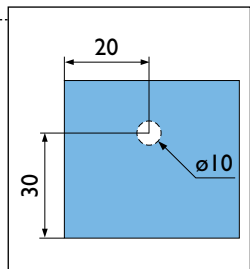
Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:



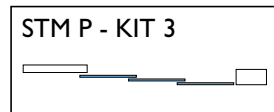
Lavorazione da eseguire su bordo destro e sinistro del vetro.



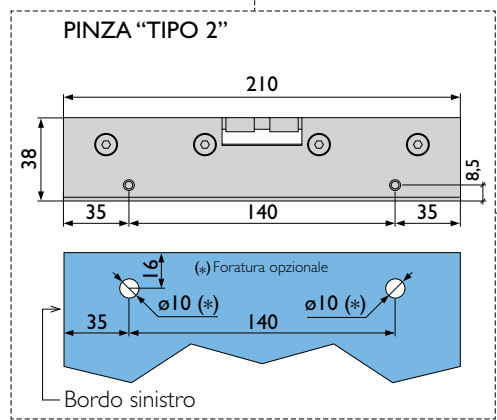
Chiusura verso sinistra
(Riflettere in caso di chiusura verso destra)



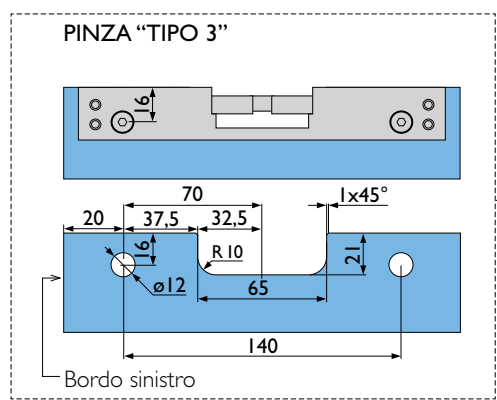
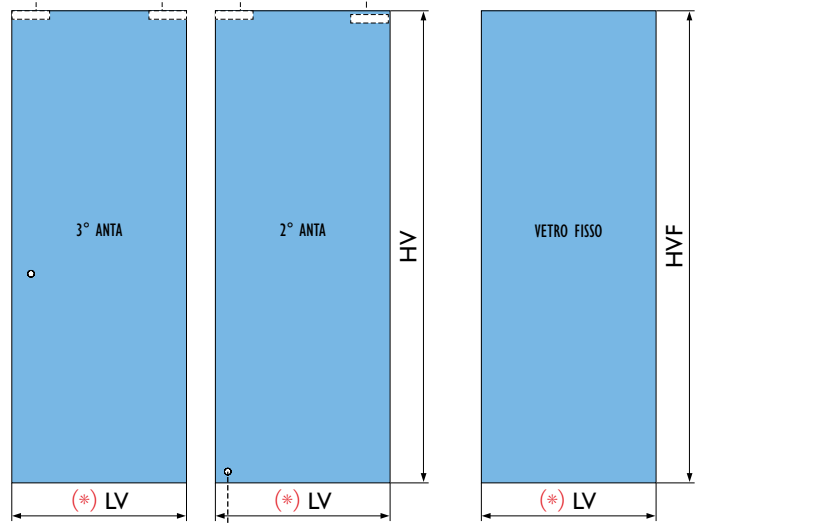
(*) LV = Minimo consigliato 500 mm



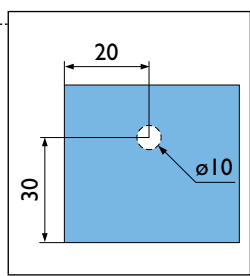
Scegliere il tipo di pinze da utilizzare e lavorare il vetro in base ai seguenti schemi:



Lavorazione da eseguire su bordo destro e sinistro del vetro.



Chiusura verso sinistra
(Riflettere in caso di chiusura verso destra)



(*) LV = Minimo consigliato 500 mm

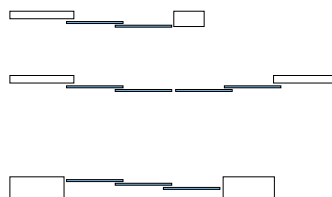


MINI SYNCRO

con movimento ante telescopico simultaneo



2 ANTE MOBILI



Grazie ad un nuovo meccanismo di facile installazione è possibile rendere il movimento delle ante telescopiche progressivo.

Il sistema telescopico sfrutta una trasmissione a cinghia e permette il movimento simultaneo di due ante.

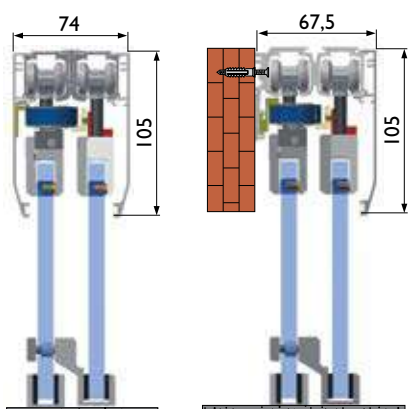
Fissaggio a parete o soffitto.

I sistemi scorrevoli vengono forniti in set completi per l'installazione e lavorati su misura del cliente.

I profili sono disponibili nelle finiture:

- Alluminio anodizzato naturale
- Simil Inox
- Bianco RAL-9010 opaco

Dimensioni ridotte grazie alla veletta da 105 mm



100 kg/CP



Kit di azionamento ante progressivo e telescopico



1000 mm MAX



Trasmissione a cinghia



- 8
- 10
- 11,5



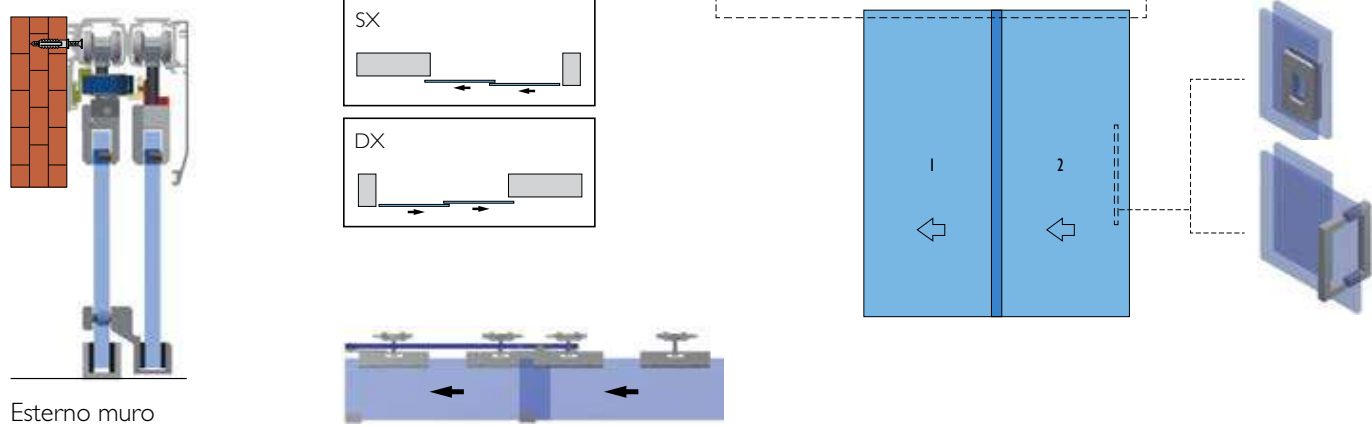
Su misura



500 mm MIN

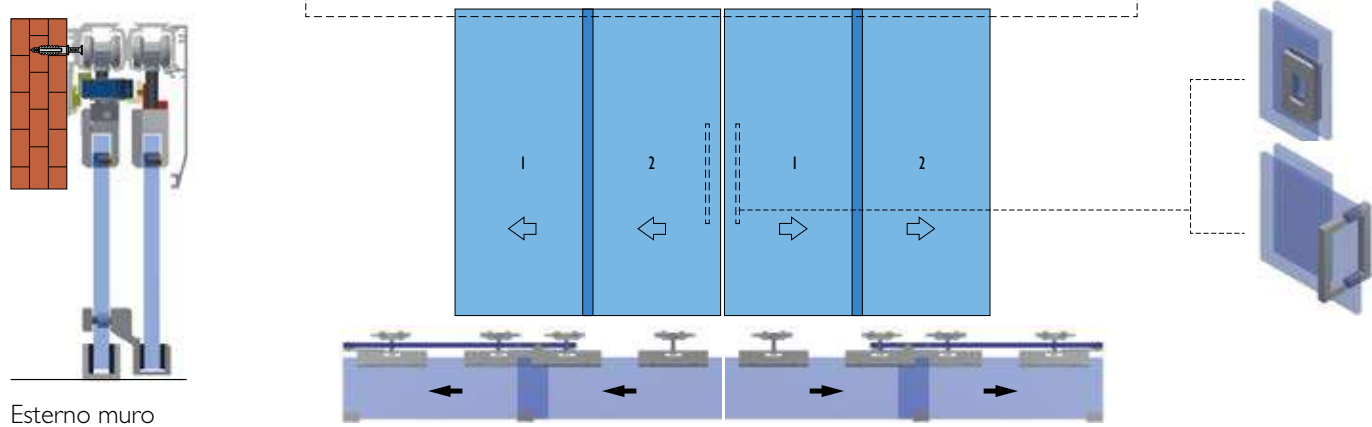
MINI CON AZIONAMENTO ANTE PROGRESSIVO - ATTACCO A PARETE: Elenco dei kit

TELE SYNCRO KIT 1



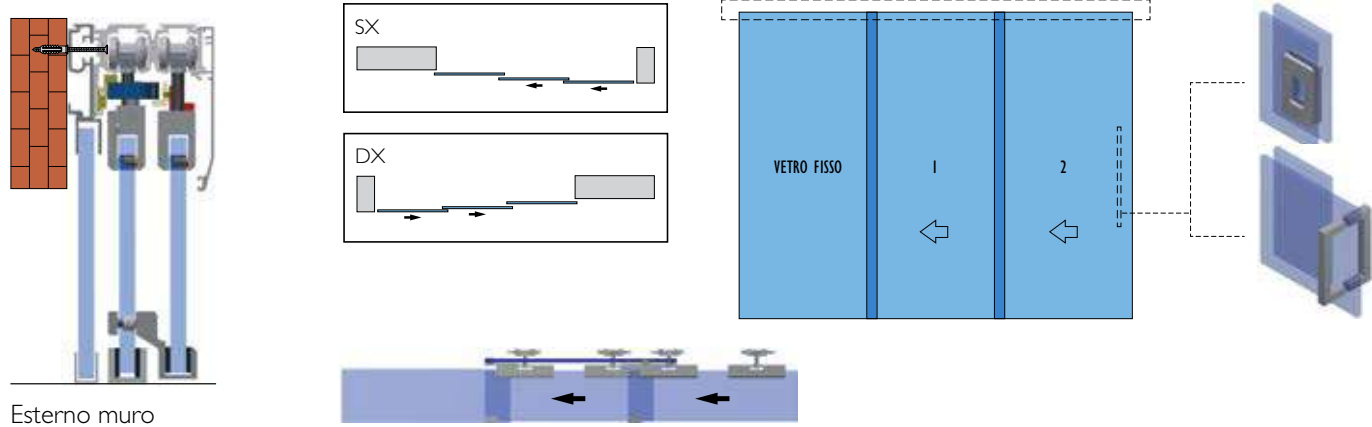
Esterno muro

TELE SYNCRO KIT 1D



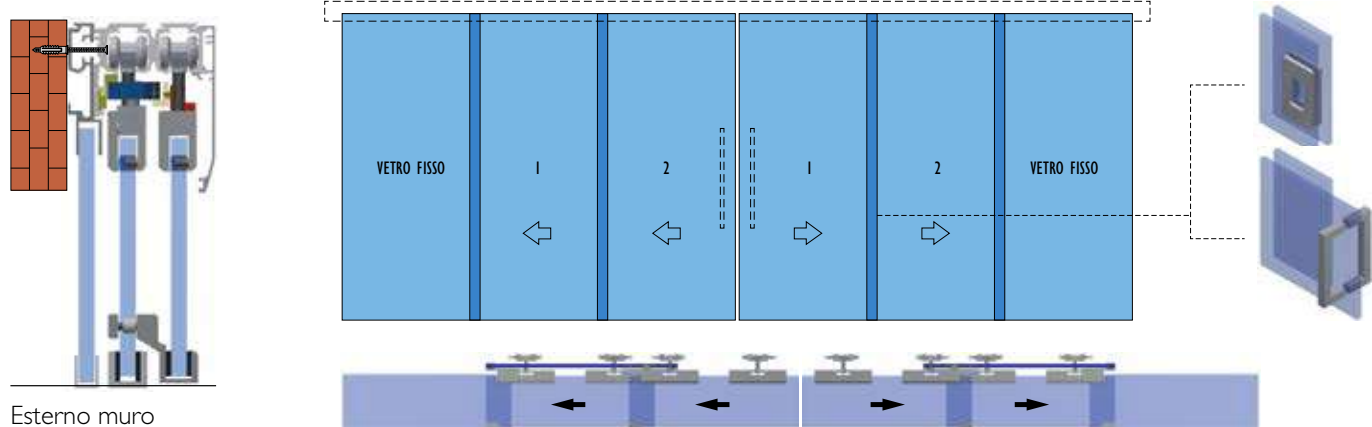
Esterno muro

TELE SYNCRO KIT 2



Esterno muro

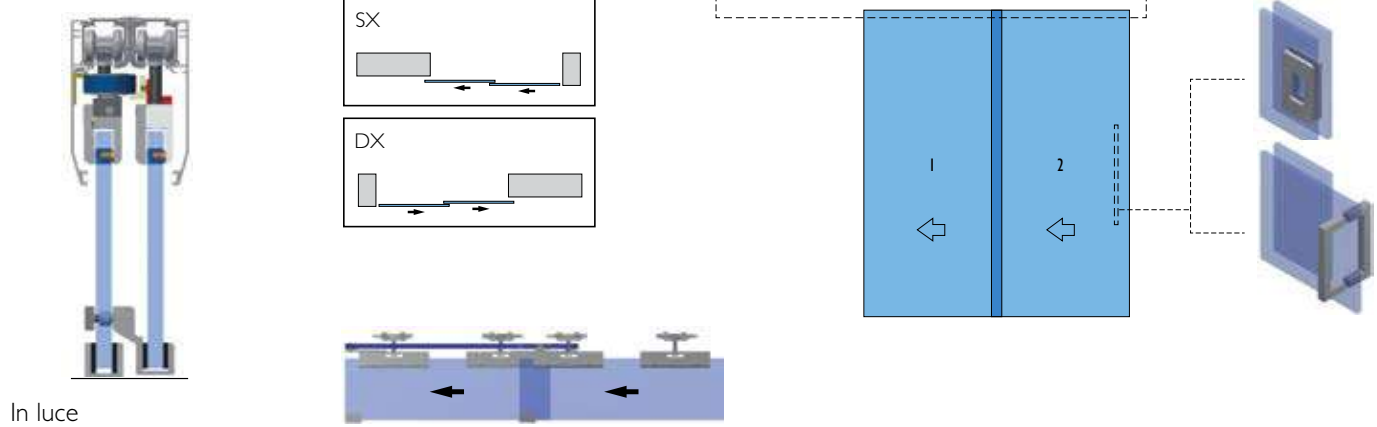
TELE SYNCRO KIT 2D



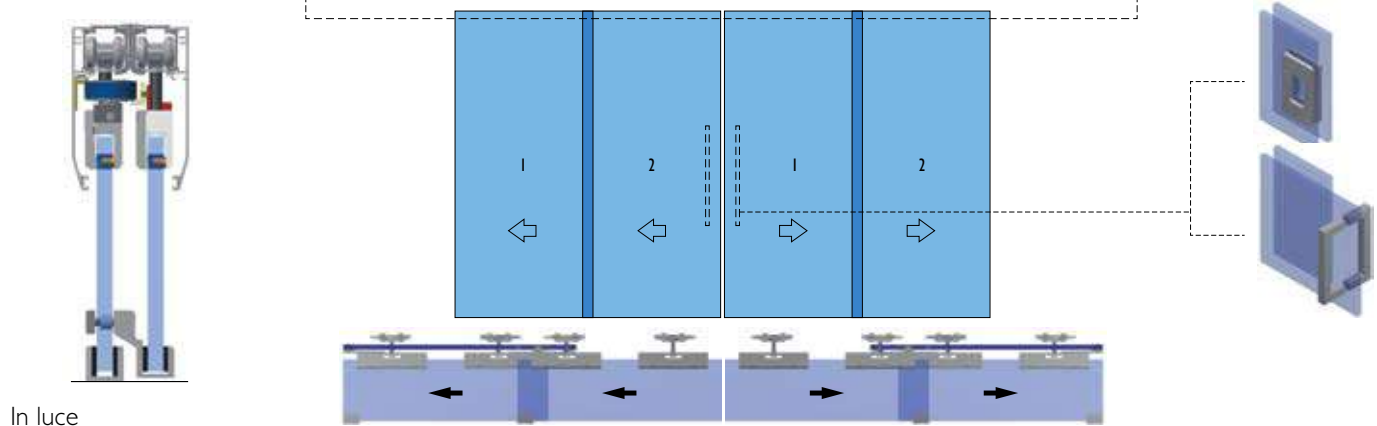
Esterno muro

MINI CON AZIONAMENTO ANTE PROGRESSIVO - ATTACCO A SOFFITTO IN LUCE: Elenco dei kit

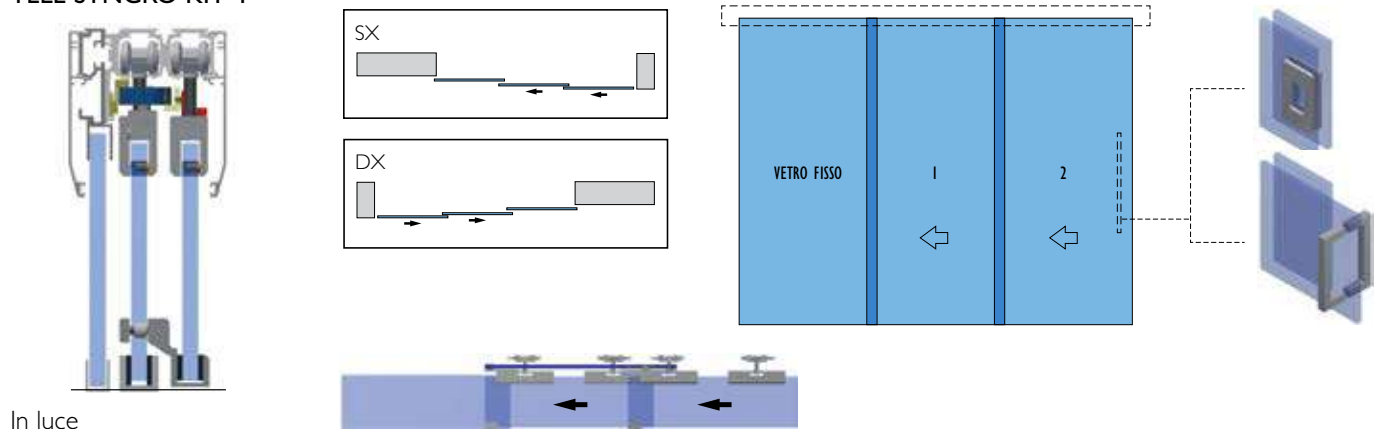
TELE SYNCRO KIT 3



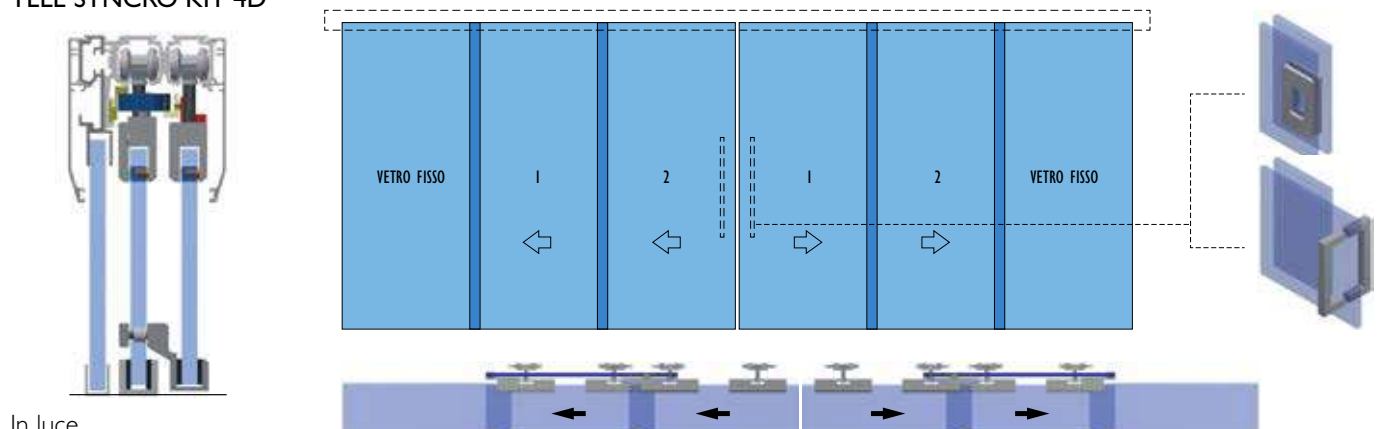
TELE SYNCRO KIT 3D



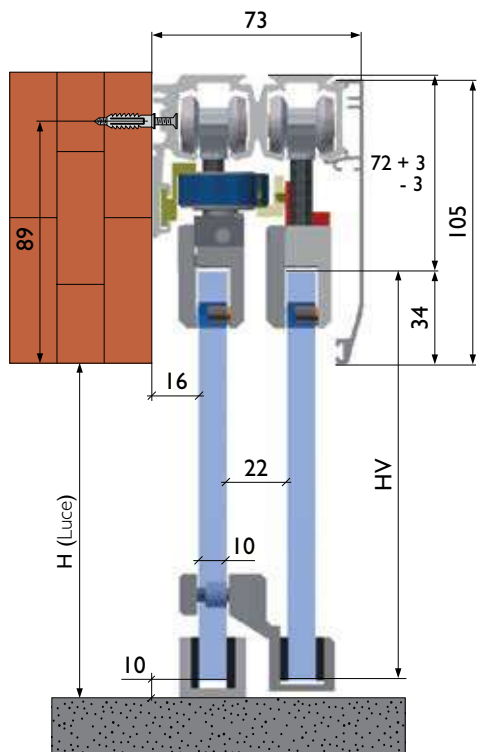
TELE SYNCRO KIT 4



TELE SYNCRO KIT 4D



TELE SYNCRO KIT I
TELE SYNCRO KIT 1D

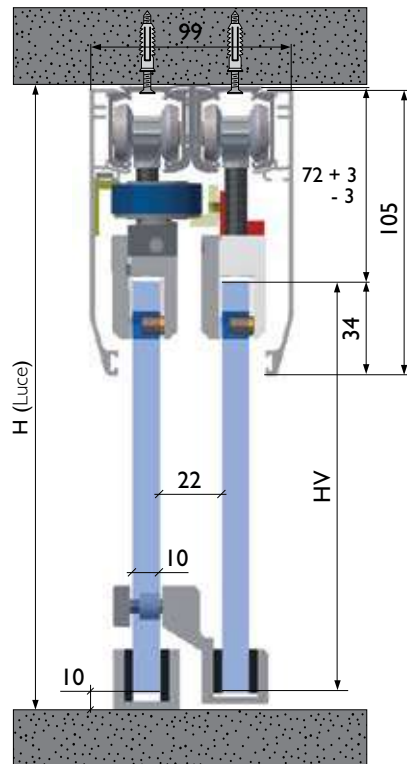


Regolazione in altezza +3/-3

HV = OTTENIBILE DA DISEGNO TECNICO



TELE SYNCRO KIT 3
TELE SYNCRO KIT 3D

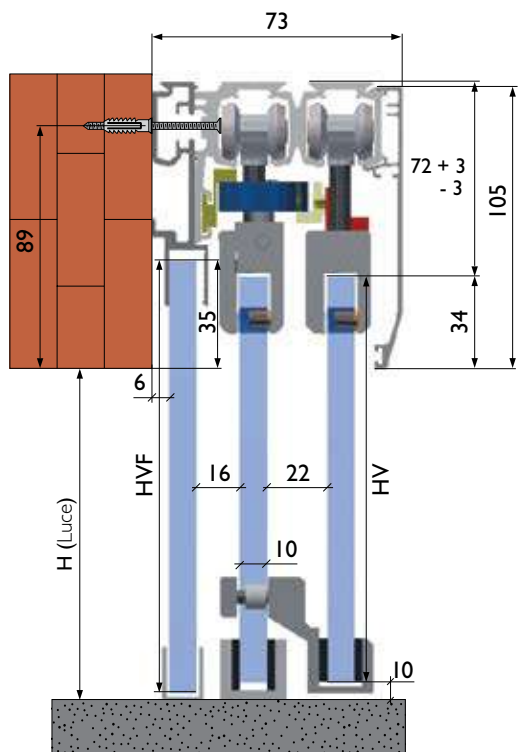


Regolazione in altezza +3/-3

HV = OTTENIBILE DA DISEGNO TECNICO



TELE SYNCRO KIT 2
TELE SYNCRO KIT 2D

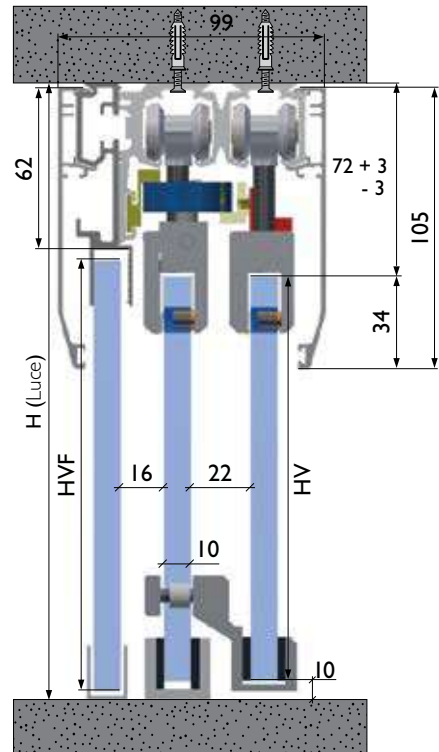


Regolazione in altezza +3/-3

HV = OTTENIBILE DA DISEGNO TECNICO



TELE SYNCRO KIT 4
TELE SYNCRO KIT 4D



Regolazione in altezza +3/-3

HV = OTTENIBILE DA DISEGNO TECNICO



HVF = **H** + 35

HVF = **H** - 70

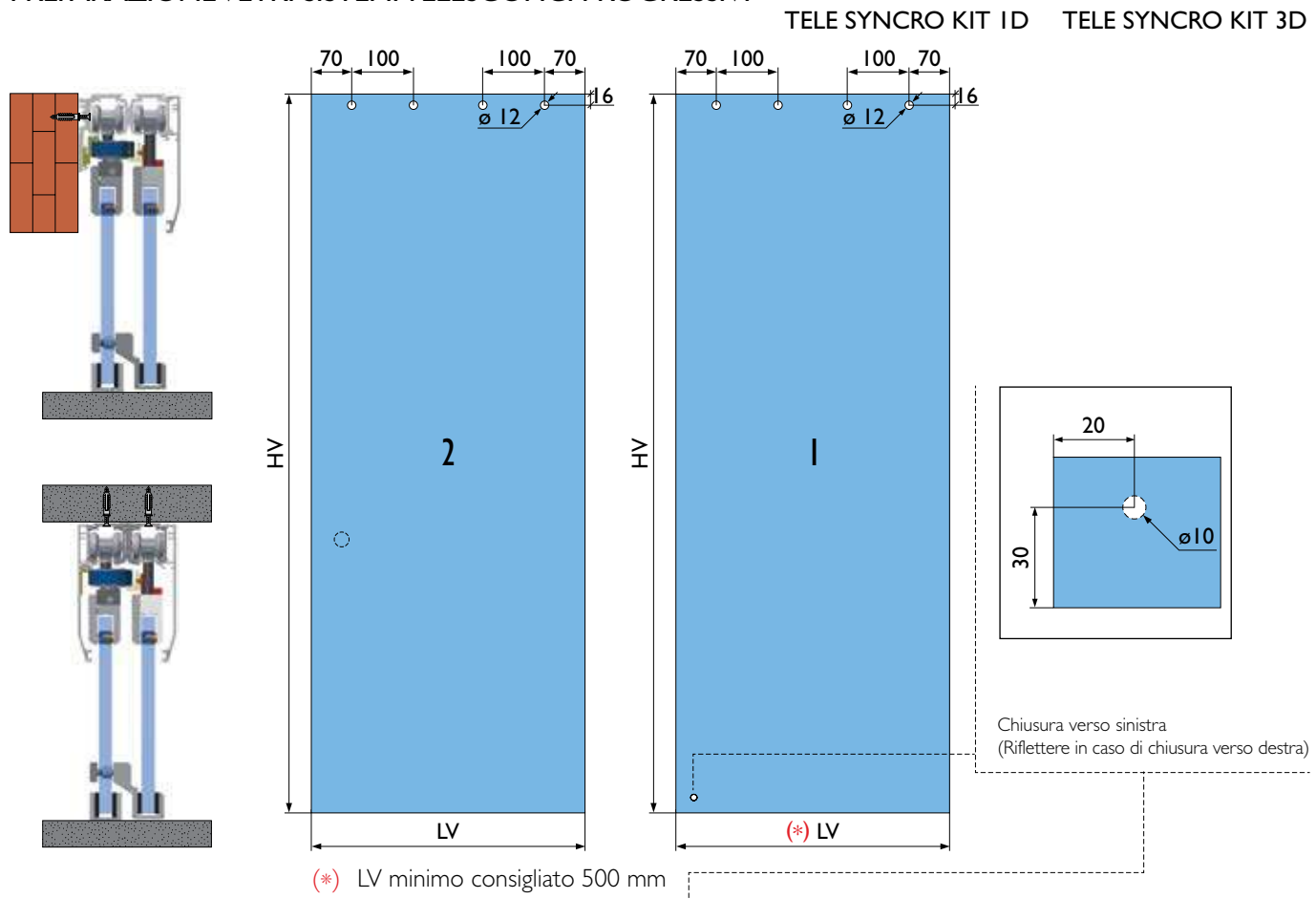
PREPARAZIONE VETRI SISTEMI TELESCOPICI PROGRESSIVI

TELE SYNCRO KIT I

TELE SYNCRO KIT 3

TELE SYNCRO KIT 1D

TELE SYNCRO KIT 3D

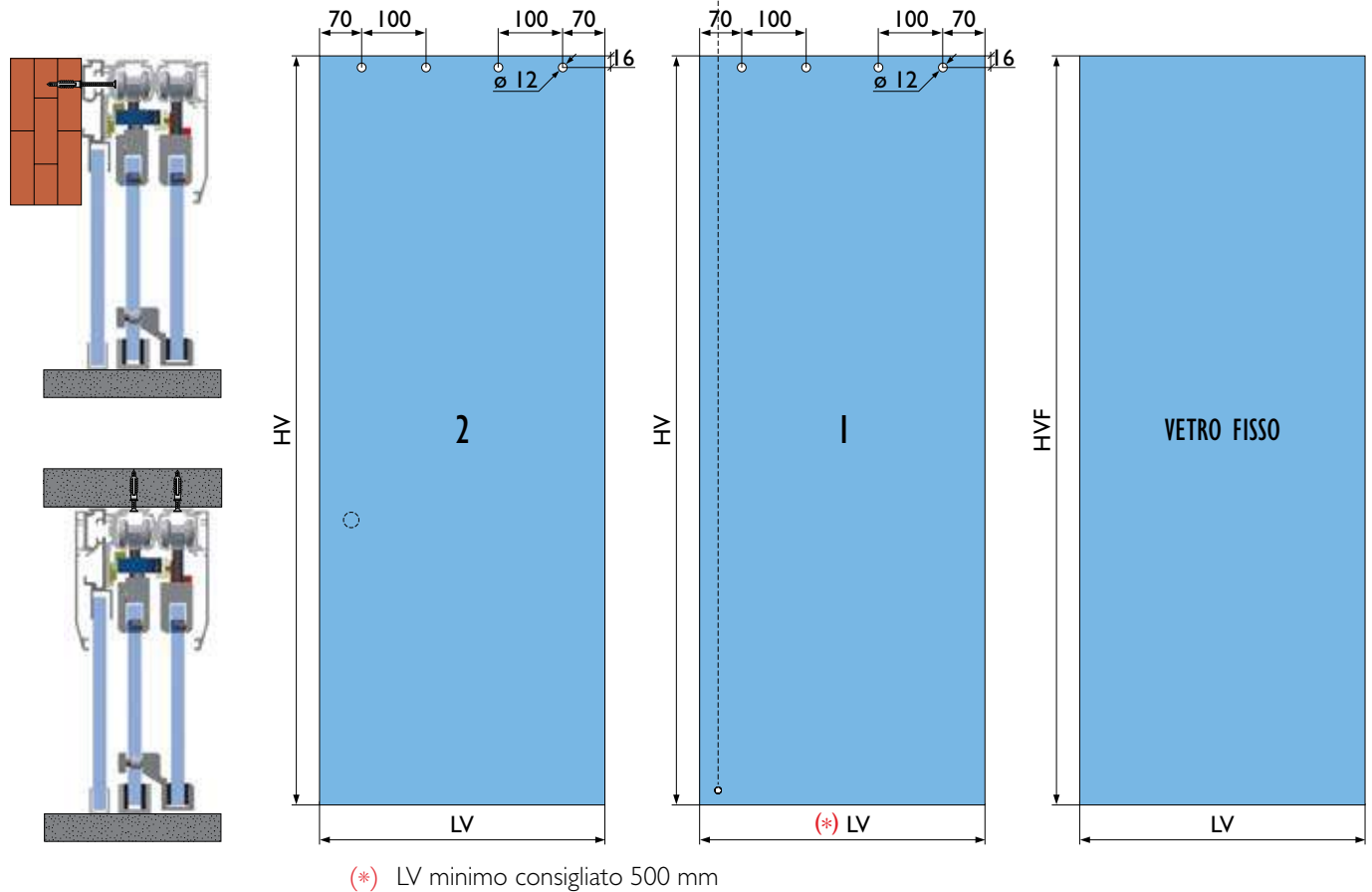


TELE SYNCRO KIT 2

TELE SYNCRO KIT 2D

TELE SYNCRO KIT 4

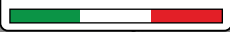
TELE SYNCRO KIT 4D



(STANDARD - BASIC)

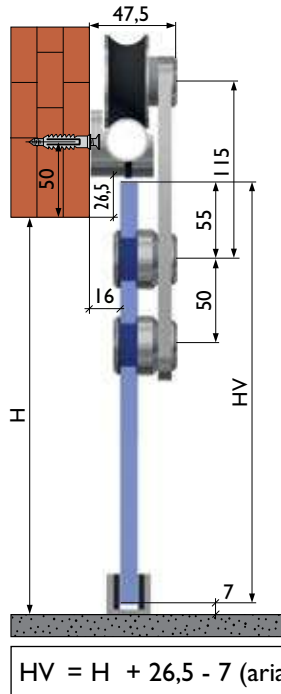


MADE IN ITALY

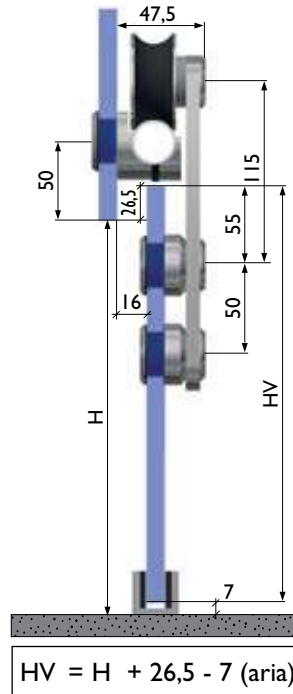


STANDARD

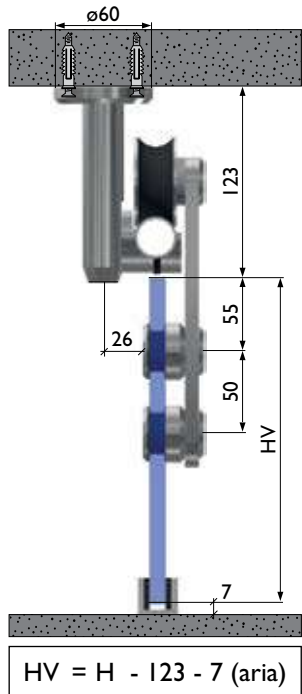
Installazioni a parete



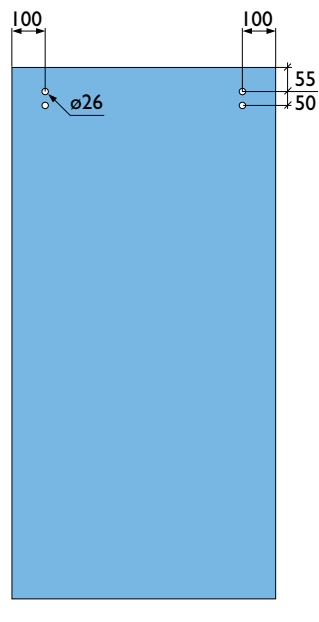
Fissaggio a vetro



Installazione a soffitto

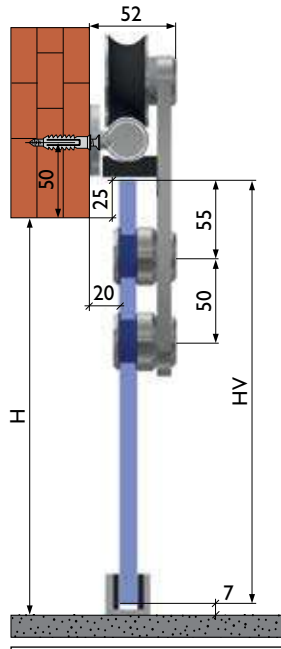


Schema posizionamento fori anta mobile

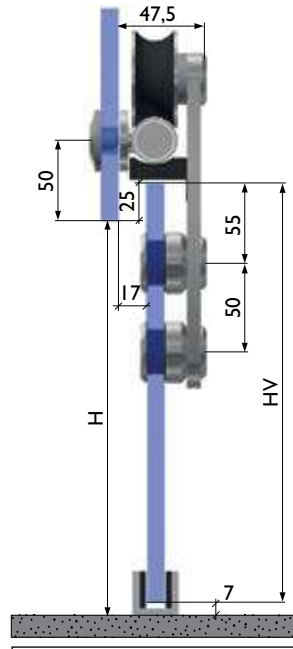


BASIC

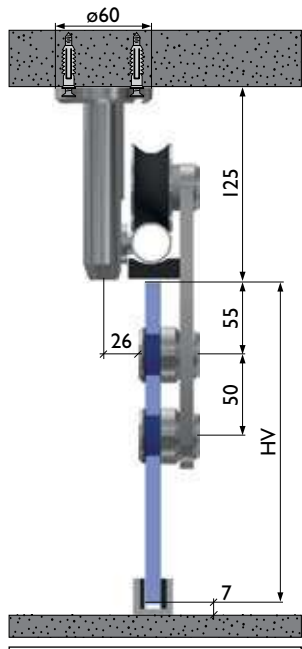
Installazioni a parete



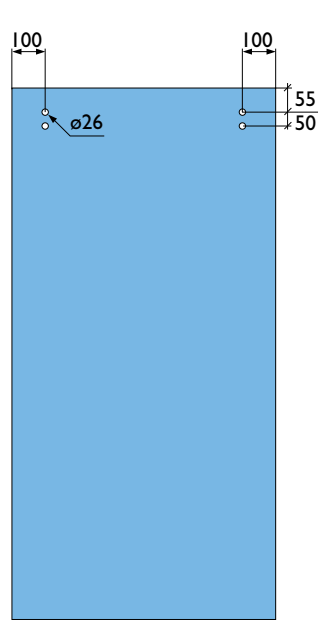
Fissaggio a vetro



Installazione a soffitto



Schema posizionamento fori anta mobile



120 kg



- 8
- 10

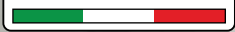


Su misura

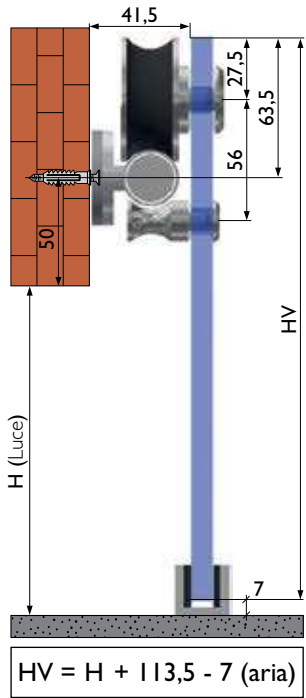
NEW TOP



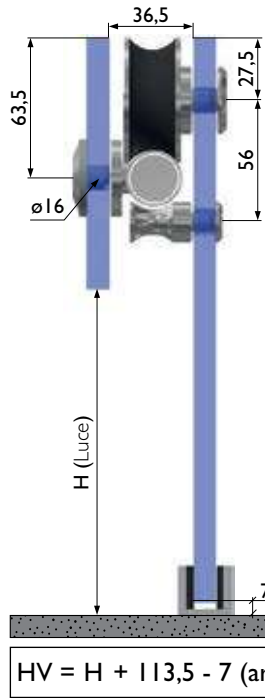
MADE IN ITALY



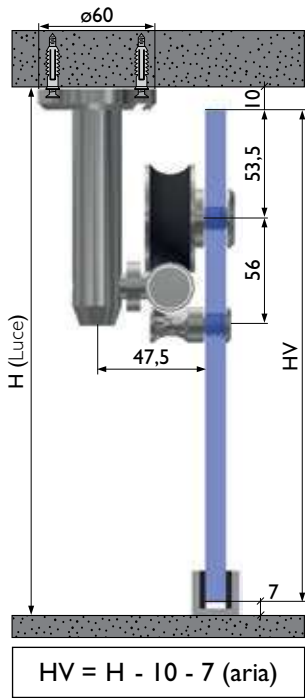
Installazione a parete



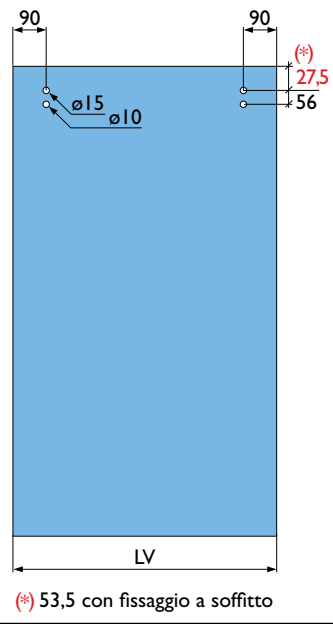
Fissaggio a vetro



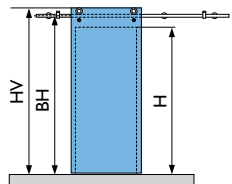
Installazione a soffitto



Schema posizionamento fori anta mobile

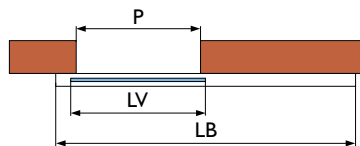


Installazioni a parete



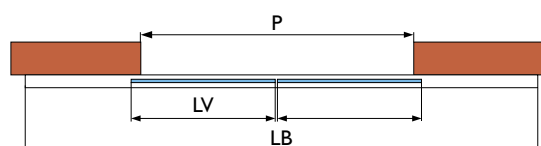
$$\begin{aligned} HV &= H + 113 - 7 \text{ (aria)} \\ BH &= H + 50 \\ LV &= P + 80 \\ LB &= (Px2) + 150 \end{aligned}$$

Anta singola

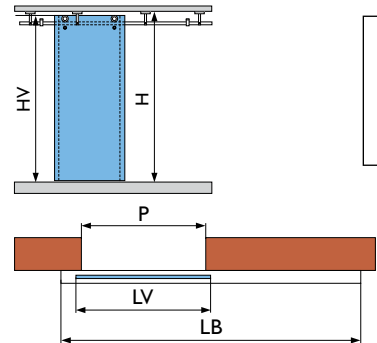


$$\begin{aligned} HV &= H + 113 - 7 \text{ (aria)} \\ BH &= H + 50 \\ LV &= (P+80)/2 \\ LB &= (Px2) + 150 \end{aligned}$$

Anta doppia

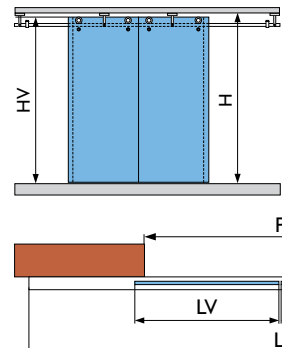


Installazione a soffitto



$$\begin{aligned} HV &= H - 10 - 7 \text{ (aria)} \\ LV &= P + 80 \\ LB &= (Px2) + 150 \end{aligned}$$

Anta singola



$$\begin{aligned} HV &= H - 10 - 7 \text{ (aria)} \\ LV &= (P+80)/2 \\ LB &= (Px2) + 150 \end{aligned}$$

Anta doppia



120 kg



- 8
- 10



Su misura

ACCESSORI

per binario: "NEW TOP", "BASIC" e "STANDARD"

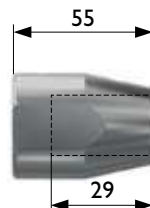
SLYDE®



SUPPORTO LATERALE

per binari $\varnothing 25$ mm

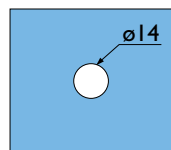
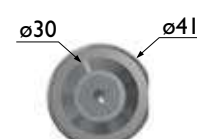
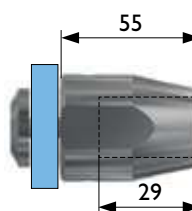
- Realizzato in acciaio inox Aisi 304
- Finitura: Acciaio satinato / lucido (Cod. SC110.30)



SUPPORTO LATERALE A VETRO

per binari $\varnothing 25$ mm

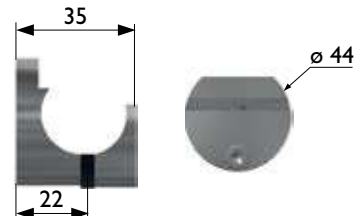
- Realizzato in acciaio inox Aisi 304
- Finitura: Acciaio satinato / lucido (Cod. SC110.40)



CULLA DI SUPPORTO A PARETE

per sistema scorrevole "STANDARD"

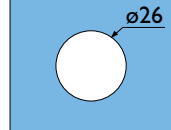
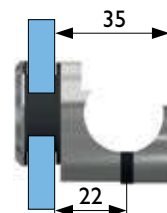
- Realizzata in acciaio inox Aisi 304
- Finitura: Acciaio satinato / lucido (Cod. SC110.51)



CULLA DI SUPPORTO A VETRO

per sistema scorrevole "STANDARD"

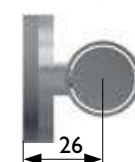
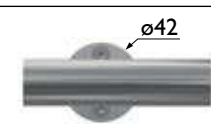
- Realizzata in acciaio inox Aisi 304
- Finitura: Acciaio satinato / lucido (Cod. SC110.50)



SUPPORTO A PARETE

per sistema scorrevole "BASIC" e "NEW TOP"

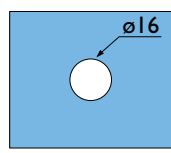
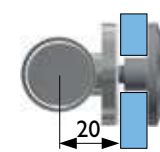
- Realizzato in acciaio inox Aisi 304
- Finitura: Acciaio satinato / lucido (Cod. SC120.51)



SUPPORTO A VETRO

per sistema scorrevole "BASIC" e "NEW TOP"

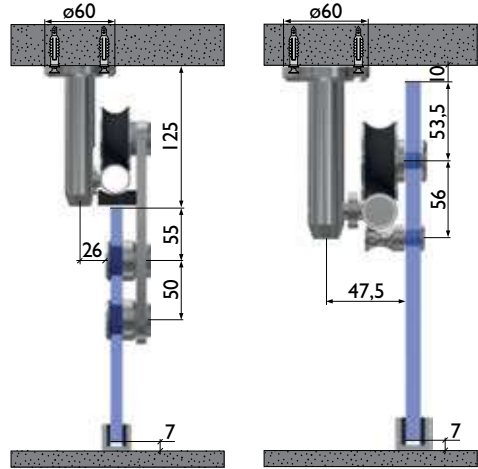
- Realizzato in acciaio inox Aisi 304
- Finitura: Acciaio satinato / lucido (Cod. SC120.50)





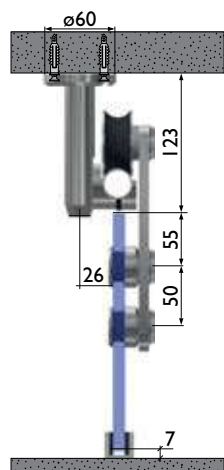
SUPPORTO A SOFFITTO per sistemi "BASIC" e "NEW TOP"

- Realizzato in acciaio inox Aisi 304
- **Finitura:** Acciaio satinato / lucido
(Cod. SC100.70BA)



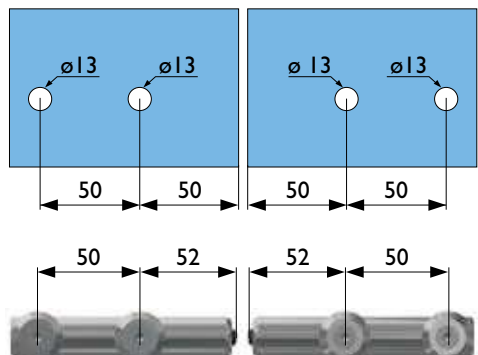
SUPPORTO A SOFFITTO per sistemi "STANDARD"

- Realizzato in acciaio inox Aisi 304
- **Finitura:** Acciaio satinato / lucido
(Cod. SC100.70ST)



STOPPER per anta doppia

- Realizzato in acciaio inox Aisi 304
- **Finitura:** Acciaio satinato / lucido
(Cod. SC100.90)



Lavori realizzati da "BELLINVETRO" (PA)





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